**SYNOPSIS**

**REPORT ON**

**INNOVATEX-KIET**

**BY**

Amit Kumar Singh – 2300290140020

Aditya Panday – 2300290140012

Anand Dhar Dwivedi – 2300290140022

**Session: 2024-2025**

Under the supervision of

**Ms. KOMAL SALGOTRA**

**(Assistant Professor)**

### KIET Group of Institutions, Delhi-NCR, Ghaziabad



### Department Of Computer Applications

**KIET GROUP OF INSTITUTIONS, DELHI-NCR, GHAZIABAD-201206**

(2024 - 2025)

**ABSTRACT**

A collaborative platform for KIET students will empower students to connect, exchange expertise, and innovate together on tech-driven projects. This platform will serve as a hub where students from various disciplines can unite and contribute their skills toward building cutting-edge solutions. It can promote peer-driven learning through active participation in projects, and knowledge-sharing activities.

By enabling students to showcase their expertise in areas like web development, AI, data science, and more, the platform can help foster a dynamic learning environment. Senior students or those with specific technical proficiencies can mentor others, guiding them in project execution or skill development. Features like discussion forums, team-building tools, and will boost engagement, creativity, and innovation and collaboration.

As an MCA student, we realize how valuable such platforms can be in enhancing project-based learning. It would encourage collaboration, allowing students like us to tackle complex problems and expand their technical knowledge. This initiative aligns with KIET’s mission to foster a tech-driven ecosystem where students continuously grow and innovate.

By driving real-world experiences and facilitating peer-to-peer guidance, the platform can ensure students are well-prepared to meet industry demands. Overall, this initiative will cultivate a collaborative spirit, promoting a strong foundation for future innovation and professional development.

Keywords: Collaboration, Innovation, Peer-Learning, Real-World Experience, Skill Development.

**TABLE OF CONTENTS**

PAGE NO.

1. INTRODUCTION 4
2. LITERATURE REVIEW 5
3. OBJECTIVE 6
   1. Enhance Collaboration
   2. Foster Peer-to-Peer Learning
   3. Support Project Development
   4. Encourage Innovation
   5. Provide Mentorship Opportunities
   6. Strengthen the Tech Community 7
4. METHODOLOGY

4.1 Perquisite Requirement

4.2 Design and Prototyping

4.3 Development

4.4 Testing, Refinement, and Presentation

1. PROJECT OUTCOME 8

5.1 Functional Prototype

5.2 User Feedback

5.3 Technical Documentation

5.4 Presentation and Demonstration

1. PROPOSED TIME DURATION 9
2. REFERENCES 10

**CHAPTER 1**

**INTRODUCTION**

In today’s fast-evolving technological landscape, students often face challenges when seeking real-time guidance and collaboration opportunities within their academic environments. *InnovateX[1]* KIET is a campus-exclusive platform designed to bridge this gap by fostering a collaborative ecosystem for students at KIET Group of Institutions. The platform enables students to connect with peers, share expertise, and collaboratively work on tech-based projects. *InnovateX* KIET offers a seamless user experience, allowing students to seek peer support, find project partners, and explore opportunities for innovation. By providing a structured space for project collaboration, the platform promotes self-guided learning and encourages students to leverage each other's strengths in technology-related endeavours. With features like real-time chat, project management tools, and a collaborative forum, I*nnovateX* KIET empowers students to successfully navigate their academic and project-related challenges, while fostering a strong, supportive tech community within the campus. Ultimately, this platform aims to enhance the academic experience by enabling students to collaborate and innovate in ways that drive both personal growth and collective learning.

**CHAPTER 2**

**LITERATURE REVIEW**

The literature review for the proposed collaborative platform highlights the growing importance of peer-driven learning and project-based education in fostering innovation and technical expertise. Research indicates that platforms facilitating student collaboration encourage deeper engagement, skill acquisition, and knowledge-sharing. Studies emphasize the benefits of real-world project experiences, such as improved problem-solving abilities and teamwork skills. Additionally, the integration of mentorship and virtual collaboration tools is shown to enhance student learning outcomes, especially in technical fields like AI, web development, and data science and more. These findings underscore the need for platforms that bridge academic learning with practical, hands-on project collaboration.

**CHAPTER 3**

**OBJECTIVES**

**3.1 Enhance Collaboration:** To create a dynamic platform that facilitates seamless collaboration among students at KIET Group of Institutions, enabling them to connect, share expertise, and work together on tech-driven projects.

**3.2 Foster Peer-to-Peer Learning:** To promote peer-driven learning by providing a structured space for students to engage in knowledge-sharing activities, and seek guidance from their peers.

**3.3 Support Project Development:** To offer tools and resources that assist students in managing and executing tech projects, including features for real-time communication, project management, and collaborative brainstorming.

**3.4 Encourage Innovation:** To cultivate an environment that supports creativity and innovation, allowing students to explore new ideas, experiment with emerging technologies, and develop practical solutions to real-world problems.

**3.5 Provide Mentorship Opportunities:** To enable experienced students and faculty to mentor others, sharing their expertise and guiding them through the development of their projects and technical skills.

**3.6 Strengthen the Tech Community:** To build a strong, supportive tech community within the campus that encourages continuous learning, networking, and professional development.

**CHAPTER 4**

**METHODOLOGY**

**4.1 Perquisite Requirement**

**4.1.1 Objective:** Define the project scope and gather essential requirements.

**4.1.2 Activities:** Conduct brief surveys or interviews with a small group of students to identify key needs. Outline the main features and functionalities of the platform. Develop a simple project plan with clear milestones and deadlines.

**4.2 Design and Prototyping**

**4.2.1 Objective:** Create the design and a working prototype of the platform.

**4.2.2 Activities:** Develop wireframes of the user interface. Create a basic prototype using tools like Figma. Define the core architecture and select necessary technologies (e.g., basic stack like HTML/CSS/JavaScript for frontend and a simple backend).

**4.3 Development**

**4.3.1 Objective:** Build the core functionality of the platform.

**4.3.2 Activities:** Frontend Development: Implement key features such as user registration, real-time chat, and project management tools.

Backend Development: Set up a simple backend to handle user data and interactions, using lightweight frameworks or platforms (e.g., Firebase, Node.js). Integrate the frontend and backend components to create a functioning prototype.

**4.4 Testing, Refinement, and Presentation**

**4.4.1 Objective:** Test the platform, make necessary adjustments, and prepare for presentation.

**4.4.2 Activities:** Conduct basic usability testing with a small group of users to identify any issues. Refine the platform based on feedback and fix any critical bugs. Prepare a presentation or demo showcasing the platform’s features and functionality.

**CHAPTER 5**

**OUTCOME**

**5.1 Functional Prototype:**

**5.1.1 Description:** A working prototype of InnovateX KIET, demonstrating core features such as user registration, real-time chat, and project management tools.

**5.1.2 Impact:** Provides a tangible example of how the platform will facilitate student collaboration and peer-driven learning.

**5.2 User Feedback:**

**5.2.1 Description:** Initial feedback collected from a small group of users regarding the platform’s usability, features, and overall user experience.

**5.2.2 Impact:** Offers insights into the platform’s effectiveness and areas for improvement.

**5.3 Technical Documentation:**

**5.3.1 Description:** Basic documentation outlining the platform’s architecture, technologies used, and implementation details.

**5.3.2 Impact:** Provides a reference for future development and scalability, and assists in understanding the technical aspects of the project.

**5.4 Presentation and Demonstration:**

**5.4.1 Description:** A final presentation showcasing the platform’s features, functionality, and benefits, accompanied by a live demonstration.

**5.4.2 Impact:** Highlights the project’s objectives, outcomes, and potential impact on the academic community at KIET.

**CHAPTER 6**

**PROPOSED TIME DURATION**

**Week 1: Requirement Gathering and Planning**

1. Conduct surveys/interviews with students to gather requirements.
2. Define core features and functionalities based on gathered requirements.
3. Develop a detailed project plan with milestones and deadlines.

**Week 2: Design and Prototyping**

1. Create wireframes and mock-ups for the user interface.
2. Develop a basic prototype using design tools (e.g., Figma, Adobe XD).

**Week 3: Development**

1. Start frontend development, focusing on implementing key features.
2. Set up backend components and begin integrating them with the frontend.
3. Finalize the frontend-backend integration and ensure core functionalities are working as intended.

**Week 4: Testing, Refinement, and Presentation**

1. Conduct usability testing with a small group of users and gather feedback.
2. Refine the platform based on feedback and resolve any identified issues.
3. Prepare the final presentation and demo the platform’s features and functionality.

**REFERENCES**

1. Amos, Doug, Austin Lesea, and René Richter. FPGA-based prototyping methodology manual: Best practices in design-for-prototyping. Happy About, 2011.
2. Krishna, V. Vamsi, and G. Gopinath. "Process of Requirement Gathering and Techniques for Web Application." Webology 18, no. Special Issue on Information Retrieval and Web Search (2021): 140-152.
3. Lindley, Cody. "Frontend developer handbook 2017." Frontend masters (2017).
4. Kaluža, Marin, Marijana Kalanj, and Bernard Vukelić. "A comparison of back-end frameworks for web application development." Zbornik veleučilišta u rijeci 7, no. 1 (2019): 317-332.
5. Roscoe, Rod D., Laura K. Allen, Jennifer L. Weston, Scott A. Crossley, and Danielle S. McNamara. "The Writing Pal intelligent tutoring system: Usability testing and development." Computers and Composition 34 (2014): 39-59.
6. Krusche, Stephan, Dora Dzvonyar, Han Xu, and Bernd Bruegge. "Software theater—teaching demo-oriented prototyping." ACM Transactions on Computing Education (TOCE) 18, no. 2 (2018): 1-30.