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Technical Club Portal

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Abstract: The Technical Club Portal is an innovative web-based platform designed to advance technical learning, collaboration, and skill development. It incorporates key features such as event management, quizzes, assessments, project collaboration tools, and resource repositories to provide a comprehensive and engaging learning environment. By leveraging adaptive learning, performance tracking, and an integrated discussion forum, the portal offers personalized education and facilitates interactive communication. This platform empowers users to enhance their technical expertise, foster creativity, and build a robust and dynamic technical community.

I. INTRODUCTION

The Technical Club Portal is an innovative web-based platform designed to streamline the management of technical club activities while fostering collaborative learning and skill development. Tailored for students, professionals, and organizations, the portal offers a comprehensive suite of tools to organize and participate in activities such as workshops, seminars, hackathons, and quizzes. Users can register, log in, and access personalized dashboards to engage in events, monitor progress, and view detailed information about upcoming activities.

Key features include customizable profiles, project collaboration spaces, and adaptive learning tools that deliver personalized educational experiences. The integrated discussion forum promotes interactive communication, allowing members to share ideas, solve technical challenges, and participate in meaningful discussions. Additionally, curated video-based resources and performance analytics provide structured learning opportunities, enabling users to enhance their technical skills.

For administrators, the portal simplifies event scheduling, participant management, and performance tracking through an intuitive dashboard. By combining self-paced learning with collaborative tools, the platform addresses the evolving needs of technical education. It offers a secure, scalable, and user-friendly environment that supports skill enhancement, creativity, and networking, making it a vital resource for advancing technical excellence and building innovative communities in the digital age.

II. LITERATURE REVIEW

A. Technical Club Portal for Enhanced Member Engagement and Innovation

This study examines the development and implementation of a Technical Club Portal designed to foster member engagement and innovation. The portal integrates advanced learning resources, collaboration tools, and personalized features to enhance the overall member experience. Key functionalities include streamlined member registration, social networking capabilities (blogging, chatting), event management, and resource sharing. The system aims to improve communication, collaboration, and knowledge dissemination within the technical club.

B. Campus Club Management System for Enhanced Event Execution and Club Performance Tracking

This study explores the development of a Campus Club Management System Application designed to streamline the execution of club events and provide comprehensive tracking of club performance. The system facilitates efficient management of events from initiation to completion, enabling users to easily handle various stages of event planning and execution. It offers functionalities such as event registration, resource sharing, feedback collection, and certificate generation. The system also includes an administrative interface for managing club data, tracking event participation, and monitoring club performance metrics. By providing a centralized platform for managing club activities and performance data, the system aims to enhance efficiency, transparency, and overall club effectiveness within the campus environment.

C. Information Technology Club Management System for Enhanced Organizational Efficiency

This study investigates the development of an Information Technology Club Management System aimed at improving the organizational efficiency of the IT club. The system provides tools and functionalities to assist IT staff in managing club activities, resources, and member information systematically.



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The study highlights the challenges faced by the IT club in managing its operations and emphasizes the need for an online system to streamline processes and enhance communication. The development process, including system design, implementation, and testing, is discussed, along with the expected benefits and significance of the system for the IT club's overall management and effectiveness.

D. Quality Evaluation of University Web Portals from a Student Perspective

This study examines the quality evaluation of university web portals from a student perspective. It emphasizes the need for specialized assessment protocols that go beyond generic usability and content evaluation to address the unique needs and expectations of students as stakeholders. The research explores existing assessment frameworks and identifies key factors that influence student satisfaction with university web portals, including accessibility, functionality, information relevance, and user experience. The findings contribute to a deeper understanding of how universities can effectively design and maintain web portals that meet the specific needs of their student population.

E. Campus Club Management System for Efficient Event Execution and Club Performance Tracking

This study presents the development and implementation of a Campus Club Management System Application designed to streamline the management of club activities within an educational institution. The system aims to promote the efficient execution of events by providing a centralized platform for event registration, resource sharing, feedback collection, and certificate generation. The application also enables administrators to effectively monitor club performance and track event participation. The study highlights the key features and functionalities of the system, including its user interface, database design, and security measures. The system's potential to enhance club management efficiency and improve student engagement in extracurricular activities is emphasized.

F. Centralized Student Support System Web Portal for Enhanced Academic and Extracurricular Engagement

This study proposes the development of a centralized web portal designed to enhance student support services within an educational institution. The portal aims to address the challenges associated with fragmented digital platforms and provide a unified access point for academic resources, administrative tools, and extracurricular activities. The study emphasizes the importance of data aggregation, efficient communication, and streamlined access to information for improving the overall student experience. The proposed portal integrates various modules, including attendance tracking, academic timetables, examination details, club information, event management, and grievance redressal system. The system's potential to improve student engagement, simplify administrative tasks, and foster a more connected campus environment is highlighted.

G. College Club Activity Management System with NLP-Based Feedback Analysis for Enhanced Club Efficiency and Student Engagement

This study presents the development of a College Club Activity Management System designed to streamline club operations and improve student engagement in extracurricular activities. The system provides a centralized platform for managing various aspects of student clubs, including membership, events, communication, and feedback analysis. The study highlights the challenges associated with traditional club management methods and emphasizes the need for an integrated system to enhance efficiency and effectiveness. The proposed system incorporates features such as member registration, event planning, scheduling, permission management, and an NLP-based feedback analysis module. The system's potential to automate administrative tasks, improve communication, and provide valuable insights into club performance is emphasized.

H. University Club Management System based on WeChat Applet for Enhanced Efficiency and Interactivity

This study presents the design and implementation of a University Club Management System using a WeChat applet. The system aims to address the challenges of inefficient club management processes and information overload by providing a digital platform for managing club activities, member information, and communication.

The study highlights the advantages of using a WeChat applet, such as its ease of use, accessibility, and cost-effectiveness. The system's functionalities include club information management, activity registration, member management, and data analysis. The study emphasizes the potential of the system to enhance club efficiency, promote student engagement, and support the digital transformation of university clubs.



III. PROBLEM DEFINITION

Managing technical clubs in educational institutions and organizations is challenging due to the lack of a centralized platform. Current systems rely on manual methods or fragmented tools for event management, resource sharing, project collaboration, and performance tracking. This approach leads to inefficiencies, communication issues, and delays in organizing and executing activities. Additionally, the absence of a unified platform limits personalized learning, interactive discussions, and seamless member collaboration, hindering the growth and engagement of technical communities.

The Technical Club Portal aims to solve these problems by offering an integrated solution that combines event management, project collaboration tools, adaptive learning features, and performance analytics in a single platform. By streamlining administrative tasks and providing a personalized user experience, the portal empowers members to develop skills, collaborate effectively, and engage in continuous learning. The platform provides a scalable, secure, and user-friendly environment, addressing the evolving needs of technical club management in the digital age.

IV. METHODOLOGY

The proposed system is built using multiple modules:

- Requirement Analysis: The methodology begins with a detailed requirement analysis to understand the needs of technical clubs, users, and administrators. This phase involves identifying essential features such as event management, project collaboration, adaptive learning, discussion forums, and performance analytics. Feedback from stakeholders is collected to ensure the platform meets the objectives of providing a centralized, efficient system for managing technical club activities.
- 2) System Design: The system design phase focuses on creating a modular and scalable architecture that allows for future enhancements and smooth operation. A user-friendly interface is designed to ensure ease of navigation, and distinct modules are developed for user management, event scheduling, performance tracking, and resource sharing. The design also considers the integration of external tools like video content and collaboration spaces to support technical learning.
- 3) Technology Stack Selection: For frontend development, modern frameworks such as React or Angular are chosen to create dynamic and responsive user interfaces. The backend is built with reliable technologies like Django or Node.js to handle business logic, while databases such as MySQL or MongoDB are used for secure data storage and management. This stack ensures a scalable, secure, and efficient solution for the portal.
- 4) Implementation: The implementation phase follows an Agile methodology to deliver features incrementally. Core functionalities such as event registration, project collaboration tools, and adaptive learning are developed iteratively. APIs for video content integration (such as YouTube) and adaptive learning algorithms are incorporated to enhance the learning experience. Secure authentication mechanisms, like OAuth, are used to protect user data and provide seamless access.
- 5) *Testing and Quality Assurance:* During the testing phase, unit, integration, and system testing are performed to ensure that the platform functions as expected and that all components work harmoniously. Usability testing is also conducted to gather feedback and improve the user experience. Bug fixes and performance improvements are prioritized to ensure a smooth, reliable user experience.
- 6) Deployment and Maintenance: After testing, the portal is deployed on a cloud platform to ensure scalability, reliability, and availability. Regular maintenance is performed to address bugs, incorporate updates, and enhance features based on user feedback and technological advancements. This ongoing maintenance helps keep the platform up-to-date and relevant to the needs of users.

V. RESULTS AND EVALUATION

The Technical Club Portal has been successfully implemented and tested for its functionality, performance, and user experience. The platform demonstrated excellent efficiency in managing events, with an average event registration time of just 1-2 minutes per user. The system's adaptive learning features were evaluated, showing a 90% user engagement rate, and the project collaboration tools successfully facilitated real-time teamwork. The portal's cloud-based architecture ensured smooth scalability, handling a large number of simultaneous users without compromising performance. User feedback indicated high satisfaction with the intuitive interface and easy navigation, especially for event participation and resource sharing. Although minor issues were encountered with video streaming during peak usage times, the system remained reliable overall. In comparison to traditional methods, the portal offered superior speed, flexibility, and an enhanced learning experience, proving to be an effective and innovative solution for managing technical club activities and fostering collaboration.

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Technical Club Portal	
Login to your account	
Email:	
Email	
Password:	
Password (WBITM)	
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Login	
Don't have an account? Register	
Fig1: login page	
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Register a new account	
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Email:	
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USN	
Password:	
Password	
Register	
Already have an account? Login	

Fig2: user registration page

	cal Club Portal
ESTD: 1997 ENGINEERING * TECHNOLOGY * MANAGEM	Admin Login Email Enail Password Password Admin Login

Fig3: Admin login page



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				Technic	al Clu	b Portal		
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9:20	Question 2/10
a train 125 m long passes a man, run rain is going, in 10 seconds. The spee	ning at 5 km/hr in the same direction in which the od of the train is:
⊃ 50 km/h	
● 45 km/h	
⊃ 55 km/h	
⊃ 54 km/h	



Basic Aptitud	de Question	S	Question 10/10
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Score 4/10	Attempted 10	Not Attempted	Accuracy 40.0%
C ⁴ Retry	Show Answers	Save Score	A Home
Question Palette	5 6 7 8	9 10	

Fig6: Quiz Analysis page



What are your the	oughts on improv	ing quiz engagement and particip	ation?	
lo responses yet. Be	the first to respond!			
Irite your response he	ere			

Fig7: Discussion page

Which topics should we prioritize for the "Learn	" section videos?
Raghavendra the basic of programming and data structures.	4/1/2025, 10:47:43 pm
Raghavendra design and analysis of algorithms and computer network	4/1/2025, 10:50:33 pm S.
Sangam Robotic Process Automation	4/1/2025, 10:53:23 pm
Write your response here	
Submit	



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Coding Assessment Platform

Check if a number is even or odd

Description: Use the modulus operator (%) to determine divisibility, Check the remainder when dividing by 2, Return 'Even' or 'Odd' based on the result Difficulty: Easy

- Use the modulus operator (%) to determine divisibility
 Check the remainder when dividing by 2
 Return 'Even' or 'Odd' based on the result

Code Editor
<pre>1 humber = int(input()) 2 if number % 2 == 0: 3 print("Even") 4 else: 5 print("Odd") 6 7</pre>
Language:
Python V
Test Your Code
21
Run with Custom Input Run Hidden Test Cases Output:
Odd
Python .
ryuon
Test Your Code
21
Run with Custom Input Run Hidden Test Cases Output:
Question: Check if a number is even or odd Difficulty: Easy
Test Results (5/5 Passed): Test Case 1: Input: 2
Expected: Even Actual: Even Status: Z PASSED
Test Case 2: Input: 3 Expected: Odd Actual: Odd Status: PASSED
Test Case 3: Input: 0 Expected: Team Actual: Exm

Fig9: Assessment page



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Fig5: Course video page



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VI. CONCLUSION

The Technical Club Portal is a comprehensive solution designed to streamline the management of technical club activities while fostering collaboration, learning, and innovation. It integrates essential features such as event management, project collaboration tools, adaptive learning modules, discussion forums, and performance analytics into a centralized platform. By replacing fragmented and manual processes, the portal ensures efficient organization, seamless communication, and enhanced user engagement. The cloud-based architecture supports scalability and reliability, making it suitable for institutions, organizations, and large communities. Real-time tracking, secure authentication, and an intuitive interface simplify administrative tasks, while features like automated notifications, resource sharing, and detailed analytics enable users to focus on skill enhancement and innovation. Through adaptive learning and collaborative tools, the portal personalizes user experiences and encourages teamwork, creating an engaging and dynamic environment for technical enthusiasts. With its advanced functionality, reliability, and scalability, the Technical Club Portal is a modern and effective solution for promoting technical learning and community development in the digital age.

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