

Report : Seminar on Virtual Ventures in VR: A New Horizon for Entrepreneurs

Program	Seminar on Virtual Ventures in VR: A New Horizon for Entrepreneurs
Date	27.07.2023 10.40 am
No. of Participants	55
Resource Person	ASAP, Kerala
Outcome	Participants explored the potential of virtual reality ventures, gaining knowledge on creating and managing VR businesses for future opportunities.
Organized by	Computer Science
Faculty in charge	Ms. Aneesha K Jose, Asst. Professor, Department of Computer Science, Rajagiri College of Management and Applied Sciences
Student in charge	Sooraj S Naik BCA 4th Sem, Alixa Johnson , BCA 2nd Sem, Department of Computer Science, Rajagiri College of Management and Applied Sciences

The Virtual Reality Course conducted by ASAP ,Kerala on 27th July 2023 was an immersive and comprehensive exploration of virtual reality development within the Unity framework. Delivered by industry experts, the class covered fundamental concepts, best practices, and advanced techniques for creating immersive VR experiences. Participants gained hands-on experience in building VR applications, manipulating 3D environments, and optimizing performance for various VR



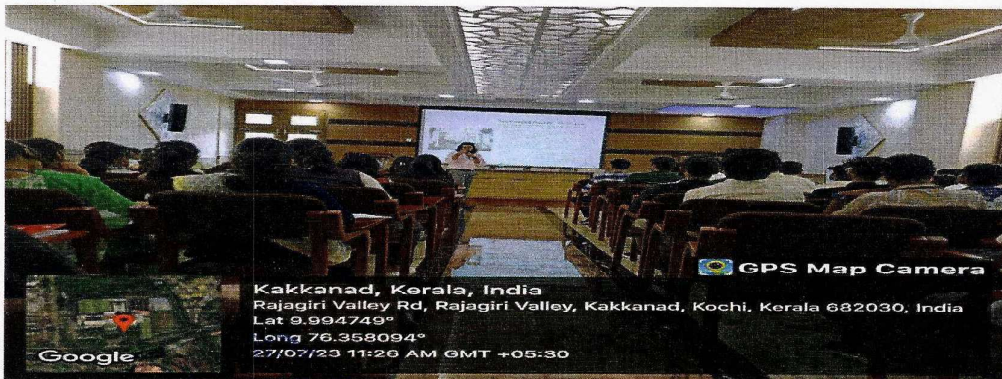
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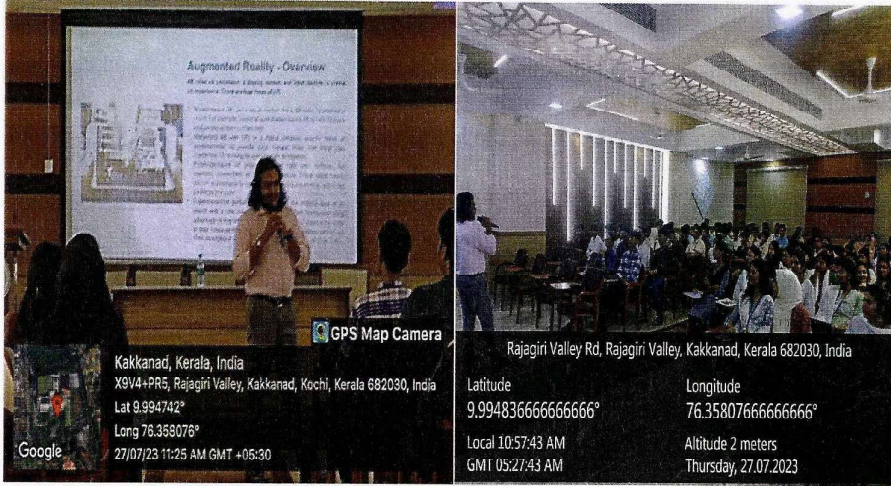
platforms. The course structure seamlessly blended theoretical knowledge with practical application, empowering students to confidently navigate the intricacies of Unity's VR capabilities

The QnA section of the Unity Virtual Reality Course provided an invaluable opportunity for us to clarify doubts, deepen their understanding, and engage in collaborative problem-solving. The diverse range of questions raised by students reflected the interactive and dynamic nature of the course. Instructors adeptly addressed queries related to Unity's VR development tools, immersive design principles, and troubleshooting challenges specific to virtual reality environments. This segment fostered a sense of community among participants, encouraging knowledge sharing and enhancing the overall learning experience.

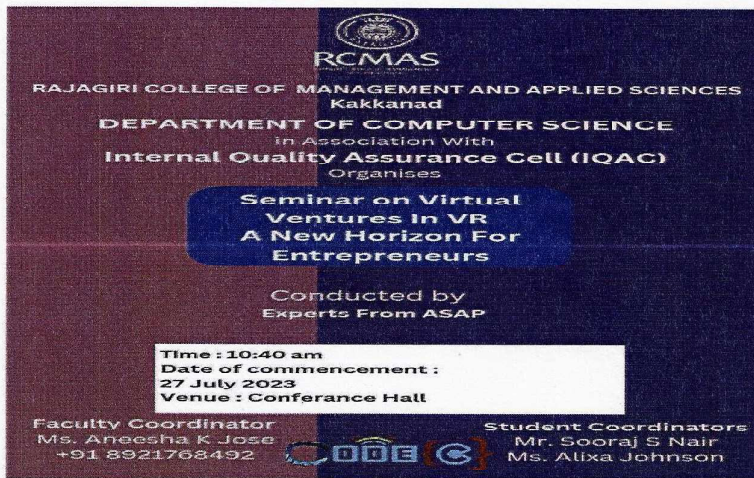
Enrolling in the Unity Virtual Reality yielded numerous benefits for participants. Firstly, attendees acquired a robust skill set in VR development, enabling them to create engaging and immersive virtual experiences. The hands-on approach, coupled with real-world case studies, equipped students with practical insights into industry trends and challenges. Moreover, the collaborative environment and interactive QnA sessions facilitated networking opportunities and the exchange of ideas among peers. As virtual reality continues to shape various industries, graduates of this course are well-positioned to contribute meaningfully to the evolving landscape of VR development, making this educational investment both timely and rewarding.



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Photographs of Seminar: Virtual Ventures in VR: A New Horizon for Entrepreneurs



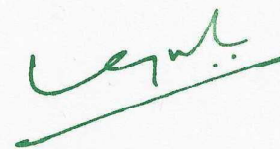
Program Poster of Seminar : Virtual Ventures in VR: A New Horizon for Entrepreneurs



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Sample Certificate for Seminar : Virtual Ventures in VR: A New Horizon for Entrepreneurs



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WORKSHOP ON VR DEVELOPER

Date: 27/02/23 Time: 10.00 am

Attendance Sheet
BCA 2023-26




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Attendance statement of Seminar: Virtual Ventures in VR: A New Horizon for Entrepreneurs

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Report submitted by	Ms Alixa Johnson ,BCA 2nd Semester, Department of Computer Science, Rajagiri College of Management and Applied Sciences, Kakkanad	
Coordinated by	Ms Aneesha K Jose, Assistant Professor, Department of Computer Science, Rajagiri College of Management and Applied Sciences, Kakkanad	
Approved by	Mr Sijo Jacob, Assistant Professor and HOD, Department of Computer Science, Rajagiri College of Management and Applied Sciences, Kakkanad	

July 27, 2023




PRINCIPAL
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