

Hello Manideep,

Your discussion on "The Critical Role of Scheduling in Implementation Projects" has thoroughly detailed the pivotal role of project management scheduling in AR integration within retail environments. You have adeptly outlined how scheduling is a procedural necessity and a strategic tool, ensuring that technical and customer expectations are precisely met. Your emphasis on WBS as a roadmap for project execution is particularly enlightening.

Suggestion: Utilizing Gantt Charts

In addition to the WBS, I encourage the incorporation of Gantt charts into your project management tools. Gantt charts provide a visual timeline for all the tasks and milestones, which could enhance your ability to monitor progress and resource allocation effectively. They are excellent for keeping the team on track and communicating the project's progress to stakeholders. For further insight into utilizing Gantt charts, consider the below resources (Kumar, 2005).

Linking Change Management to Gantt Charts

Integrating change management strategies with Gantt charts can provide a dynamic view of the project's progress and the potential impacts of changes. This combination allows for a proactive approach to scheduling, where you can visually map out the effect of changes on your project timeline and resources. It becomes an invaluable asset in ensuring that your AR project is delivered successfully while adapting to the inevitable changes that occur in such innovative endeavors (Kumar, 2005).

Conclusion:

Your discussion has laid out a solid foundation for project scheduling and WBS in the context of AR technology projects. By adding tools like Gantt charts and concepts like change management, you will be well-equipped to handle the dynamic nature of such projects. These suggestions are aimed at enhancing your project management framework,

providing a more straightforward path from planning to execution, and ultimately contributing to the success of your innovative AR project.

Best regards,

Avinash

References

Kumar, P. P. (2005). *Effective Use of Gantt Chart for Managing Large Scale Projects*. *Cost Engineering*, 47(7), 14–21. <https://search.ebscohost.com/login.aspx?direct=true&AuthType=sso&db=buh&AN=17721066>

Viter, I. (2021, February 1). How to Make a Gantt Chart - *A Complete Tutorial*. Forecast. <https://www.forecast.app/blog/how-to-make-a-gantt-chart>

[WHIZBUSTERS]. (2021, November 10). *How to create a GANTT Chart in Google Sheets* [Video]. Youtube. <https://www.youtube.com/watch?v=VDm-GCQ6NMc>