## **IJARSCT**



## International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 1, September 2023

## **Project Tracker**

Saina N S<sup>1</sup> and Prof. Sanila S<sup>2</sup>

Student, IV Semester, MCA<sup>1</sup>

Assistant Professor, Department of Computer Applications<sup>2</sup> Sree Narayana Institute of Technology, Kollam, Kerala, India

**Abstract:** A digital application called a project management platform aids teams in planning and monitoring their projects, tasks, and resources. It has features like project planning, task delegation, tracking and reporting, and collaboration tools to make teamwork easier. Large-scale projects need effective management and technical assistance to be successful. Organizing and managing team projects online with a project management software creates a virtual meeting room for team members, project managers, and clients. It provides a selection of strong features and tools that are intended to make project planning, execution, and monitoring easier. Employing such a platform enables businesses to improve productivity, boost project success rates, and ultimately accomplish their objectives more quickly.

Keywords: Task Assignment, tracking, Status update, Progress Bar, Communication and Collaborations

## REFERENCES

- [1]. Moder, Joseph J. and Cecil R. Phillips, Project Management with CPM and PERT, Van Nostrand-Reinhold Company, Newyork, 1970
- [2]. Cleland, David I. and William R. King, *Systems Analysis and Project Management*, McGraw-Hill Book Company, New York, 1968.
- [3]. Martino, R. L., Project Management and Control in three volumes: "Finding the Critical Path," "Applied

DOI: 10.48175/IJARSCT-12940

- [4]. Operational Planning," and "Allocating and Scheduling Resources," American Management Association, New York, 1964.
- [5]. Software Engineering, *A practitioners's Approach*; Roger S. Pressman [5] Introduction to system analysis and design; James A Senn

