ABSTRAC

During a pandemic like today, health facilities are growing quite rapidly. This can be seen from the hospitals that strive to continuously improve health services to the community. ABC Hospital is a government-owned hospital located in West Java. ABC Hospital wants to provide quality, targeted, more accountable, and competitive services in the health sector. One of the efforts that can be done is by implementing BLUD. To realize this, ABC Hospital appointed PT XYZ as a partner who already has a lot of experience in the field of health services to assist ABC Hospital to BLUD. The ABC Hospital mentoring project to the BLUD is scheduled to start at the end of May 2022 and end in August 2022, but in fact this project will only be implemented in September 2022. Based on the results of interviews with PT XYZ, the main factor causing the delay in this project is a less detailed schedule. If this problem is not immediately addressed, it will have a negative impact on the company's image. Therefore, the ABC Hospital assistance project to BLUD requires a good scheduling design. In this scheduling design the method that will be used is the Critical Path Method (CPM). This scheduling design will produce output in the form of gantt charts, network diagrams, project progress curve, calculation results using the Critical Path Method and critical activities on the project. With this scheduling design, it is hoped that it can help reduce the problem of delays in project.

Keywords—Project, BLUD, Critical Path Method (CPM), Scheduling