[1] M. Stanovich, T. P. Baker, A.-I. Wang and M. G. Harbour, "Defects of the POSIX sporadic server and how to correct them," in 2010 16th IEEE Real-Time and Embedded Technology and Applications Symposium, 2010.-

(This paper explain the problems of sporadic server in perodic contains and the primitive sporadic server had more advantage in bandwidth)

[2] B. Sprunt and L. Sha, "Implementing sporadic servers in Ada," 1990.

(This Paper make me understand the implementation of sporadic server in ADA where I came to know many factors such Hard-dealine periodic tasks, soft deadline aperiodic tasks, sporadic tasks and background task are considered. And by its implementation in ADA I compared implementing in Deferrable server was a wise choice)

- [3] G. Martinović, M. Karić and I. Crnković, "Simulation and Evaluation of Multiple Sporadic Servers Rescheduling," IFAC-PapersOnLine, vol. 48, p. 270–275, 2015. (This journal explains the structure of sporadic server and deferrable server when programmed in an open environment. In this case I used C for implementing a structure)
- [4] X. Fan, Real-Time Embedded Systems: Design Principles and Engineering Practices, 1st ed., USA: Newnes, 2015.
 (This book explain various mathematical term and algorithm which helped to understand replenishment process of sporadic server)
- [5] D. Faggioli, M. Bertogna and F. Checconi, "Sporadic server revisited," in Proceedings of the 2010 ACM Symposium on Applied Computing, 2010.
- [6] G. C. Buttazzo, "Hard Real-Time Computing Systems," Predictable Scheduling Algorithmsand Applications, 2011. (This book made to choose the deferrable server as an extension sporadic server as it has given depth explanation about how both this servers are different and also can be more effective when implemented properly)
- [7] D. W. Ahmad, "Real-Time Systems," Real-Time Systems. (This journal finishes my conclusion and summary of sporadic server in Real time system)
- [8] L. Abeni, "Real Time Operating Systems," The Sporadic Server.

 (This journal heloed me do know the implementation in replenishment of sporadic server by proving tables with values which is also present in the paper)