**Dynamic Round Robin Algorithm for CPU Scheduling**

**Abstract:**

Summary of the paper

**Keywords:**

1. **Introduction**

* What is CPU scheduling
* Importance
* Existing Algorithms
* Uses
* Parameters to take care
* Brief on the reason behind choosing this
* Our contribution
* Please add more…

1. **Motivation**

* Weak points of other algorithms
* Why we are calling these weak points
* Weak points of straight forward Round Robin
* How it can be solved
* Our steps in brief
* Please add more…

1. **Literature Review**

* Previous paper about round robin
* What did they do
* How did they o in brief
* Repeat…
* Please add more…

1. **Round Robin Algorithm**

* The original algorithm
* How does it works
* Why is it better than other algorithms
* Parameter analysis
* Please add more…

1. **Proposed Methodology**

* Introduction
* Algorithm
* Simulation
* Please add more…

1. **Experimental Analysis**

* Turn-around time
* Average waiting time
* Comparison with original method
* Please add more…

1. **Discussion**

* Comparison with other methods
* Please add more…

1. **Conclusion**

* Limitation
* Future works

1. **References**