**Dynamic Scheduling with real-time requirements**

Md Akram

*Electronic Engineering*

*Hochshule Hamm Lippstadt*

Hamm, Germany

[md.akram@stud.hshl.de](mailto:md.akram@stud.hshl.de)

**Abstract-**

Now a days many applications require dynamic scheduling with a predictable performance to full fill their requirements [7]. Although there are many scheduling processes available for real time system but among them dynamic scheduling is one of the most effective scheduling processes to satisfied real-time requirements of users. This paper investigates the mechanism of dynamic scheduling algorithms and a heuristic approach for solving the problem of dynamically scheduling tasks in a real-time system that enhance resource allocation efficiency and ensure the timely execution of tasks in real-time systems.

**Index terms-**

**Real-Time, dynamic scheduling, requirements, simulations studies, multiprocessor**