|  |  |  |  |
| --- | --- | --- | --- |
| **Details On Class Adjustment for Prof. Gopinath Palai on 14-08-2024 (Wednesday)** | | | |
| Semester | Section | Time | Adjusted by |
| 1st | B.Tech (AIML) | 9:30-10:0 | Mr Pritam Nanda |
| 1st | MCA | 3:30-4:20 | Dr. Prbhudutta Pradhan |
| 1st | BSc (CS)/BCA | 4:20-5:10 | Mr. Premnanda Panigrahi |

The article “Reducing Makespan and Enhancing Resource Usage in Cloud Computing with ESJFP Method: A New Dynamic Approach” has now been assed. I found that , in the article The novelty of the Enhanced Shortest Job First with Priority (ESJFP) approach lies in its integration of job length and machine capability into the traditional SJF algorithm, which typically considers only job length. By accounting for machine capability, ESJFP addresses potential bottlenecks in resource allocation, potentially improving makes pan and resource utilization. This nuanced approach is particularly beneficial in environments with diverse machine capabilities, as it better matches tasks to resources.

Apart from this, the article is well organized, well written and methodologies are indicated in systematic manner.

So, I accepted this article in the present form.