



**RESEARCH ARTICLE**

**PACKET HANDLING SCHEDULING IN MULTIPLE  
ROUTING CONFIGURATIONS FOR FAST IP  
NETWORK RECOVERY**

**H.V. Laxman Vijay<sup>1</sup>, K. Sudheer Kumar<sup>2</sup>, R.V. Krishnaiah<sup>3</sup>**

<sup>1</sup>Department of computer science Engineering, DRK College of Engineering & Technology, India

<sup>2</sup>Department of computer science Engineering, DRK College of Engineering & Technology, India

<sup>3</sup>Department of computer science Engineering, DRK College of Engineering & Technology, India

<sup>1</sup> [hvlaxmanvijay@gmail.com](mailto:hvlaxmanvijay@gmail.com); <sup>2</sup> [sudheerkumar19@gmail.com](mailto:sudheerkumar19@gmail.com); <sup>3</sup> [r.v.krishnaiah@gmail.com](mailto:r.v.krishnaiah@gmail.com)

---

***Abstract— As a promising approach to improve network reliability, Proactive Failure Recovery (PFR) [1] re-routes failure affected traffic to backup paths without waiting for the completion of IP routing convergence. However, the failure affected traffic may cause congestion. If a proper scheduling policing mechanism is not used when a router redirect the traffic to alternative paths an overflow of packets may occur and degrade the performance. Therefore for reliability and from congestion free here we proposed a new scheme called WFQ [2] mechanism which regulates the packets using different classes and makes the packet transmission without any loss in a packet.***

***Key Terms: - Computer network reliability; Class-Based Queuing(CBQ); failure recovery; FIFO; Fair Queuing(FQ); protection; Quality of service(QOS); routing; Traffic Engineering; Weighted Fair Queuing(WFQ)***

---

Full Text: <http://www.ijcsmc.com/docs/papers/April2013/V2I4201354.pdf>