

Mohammed Qayyum^{1*}., Subhash, P² and Dr. Md. Ekramul Hamid³

- 1. Department of Computer Engineering, King Khalid University, Abha, KSA
- 2. Department of CSE, Jyothishmathi Inst. of Tech. & Science, Karimnagar, INDIA.
- 3. Department of Computer Science and Engineering, University of Rajshahi, BANGLADESH

KEYWORDS

MANETs; Data Replication; Replicas; Adhoc Networks Abstract: Data Replication Techniques in Mobile Adhoc Networks is presented in this paper and discussed about the Data Replication Technique for Real-Time Ad Hoc Mobile Databases (DREAM); Collaborative Allocation and Deallocation of Replicas with Efficiency (CADRE); Consistency and Load Based Efficicient Allocation of Replicas (CLEAR); Expanding Ring Replication; Distributed Hash Table Replication (DHTR); Hara's Data Replication Schemes; An Economic Model for Effcient Dynamic Replication in Mobile-P2P networks (EcoRep).