## WARRANTED SYSTEM ANALYSES WITH THREE STAGES OF OPERATION IN RELIABILITY

Pooja Nagpal<sup>1</sup>, Dr. Ashwini Kumar Nagpal<sup>2</sup>

<sup>1</sup>Research Scholar, Department of Mathematics, OPJS University, Churu, Rajasthan

<sup>2</sup> Associate Professors, Department of Mathematics, OPJS University, Churu, Rajasthan

## Abstract:

In present paper, we are addressing specific proposals for running one unit at three operational rates and, in particular, considering two modes of service. We deal with technical issues in this section. Upon finishing the compensation cycle (e.g. Phase I and Stage III), the service engineer is on the payment side (required for the repairman available) and the service engineer on the payment side (request repairman). The new repairer excludes the consumer of the machine from the machine at Stage III. There were also tested for the system here two reliability versions. In case of a major malfunction, remote correction and elimination of a small error is presumed for model I. Replacement and replacement of components are often taken into consideration when significant faults occur.

Keywords: Reliability, System, Applications etc.