

**Manuscript No.: IJAR-56490**

**Title: A STUDY TO ASSESS THE EFFECTIVENESS OF VIDEO ASSISTED TEACHING REGARDING KNOWLEDGE ABOUT WARM CHAIN PRACTICES ON PREVENTION OF HYPOTHERMIA IN NEWBORN AMONG STAFF NURSES IN SELECTED HOSPITAL AT COIMBATORE.**

**Recommendation:**

- Accept as it is .....
- Accept after minor revision.....**
- Accept after major revision .....
- Do not accept (*Reasons below*) .....

Rating	Excel.	Good	Fair	Poor
Originality		✓		
Techn. Quality		✓		
Clarity	✓			
Significance	✓			

**Reviewer Name: Dr. Mithilesh kumar shukla**

**Reviewer's Comment for Publication:**

The study clearly defines its objectives to assess knowledge, evaluate teaching effectiveness, and explore demographic associations. Incorporates an innovative, multimedia educational intervention that can enhance learning through visual and auditory means. professional development and recommends video-assisted teaching as a cost-effective educational tool to improve neonatal care practices. Multimedia education often leads to better comprehension and retention compared to traditional teaching methods that rely solely on text or lectures. These measures collectively form the "warm chain," a set of linked steps to minimize heat loss in newborns and protect them from hypothermia, which is critical for their survival and health.

**Recommendation:** Accept after minor revision, 1- Give the referances with page no.

***Detailed Reviewer's Report***

**STRENGTHS:**

- 1- This study Addresses a critical healthcare issue—neonatal hypothermia prevention.
- 2- its objectives to assess knowledge, evaluate teaching effectiveness, and explore demographic associations.
- 3- "multimedia educational" in the context of this paper refers to the use of multiple forms of media—such as video, audio, and visual content—to deliver educational material.
- 4- Preventing neonatal hypothermia involves practices and measures aimed at maintaining a newborn's body temperature within a safe and stable range to avoid the harmful effects of cold stress.
- 5- The "warm chain" is a series of interconnected, essential practices designed to maintain a newborn's body temperature and prevent hypothermia

**WEAKNESSES:**

- 1- The sampling of staff nurses from selected hospitals in only Coimbatore, means there is no generalizing of this study.

# International Journal of Advanced Research

**Publisher's Name: Jana Publication and Research LLP**

**s**

- 2- The study uses a one-group pre-test and post-test design without a control group,
- 3- the study did not explore other potential factors.