Peper submission guidelines are given below.

# Sample for Paper

Vedic Science, International Multidisciplinary Peer-viewed Journal (11 italics) Combined Vols. 12-24, Jan. 2010 to Dec. 2023, PP. 48-54 ISSN No.0975-0312 https://vedic-sciences.com/vedic\_journal/

# Title (22 Bold)

### Author (14 Normal)

(Author Address) Maharshi Dayanand Saraswati Chair (UGC), Rohtak University

¹Maharshi Dayanand Saraswati Chair (UGC), Rohtak University

³¹Maharshi Dayanand Saraswati Chair (UGC), Rohtak University (font 10 normal)

#### Abstract(12 Bold)

The aim of this paper is to determine the effect of temperature onlinear (11 Normal) **Keywords:** (12 Bold) Rerun, column, Top stream, temperature, Rerun column bottom

------

Date of Submission: xx-xx-xxxx (10 normal)

Date of acceptance: xx-xx-xxxx

## 1. Introduction (12 Bold)

Linear alkyl benzene (LAB) is a family of organic compounds with  $C_6H_6 - C_nH_{2+1}$  (n is between 10 and 16). The  $C_{12} - C_{15}$ ,  $C_{10} - C_{13}$  LABs are used for detergent production and are produced by the reaction between paraffins and Benzene [5]. LABs are currently being used as a liquid scintillator in neutrino detector due to its good optical transparency, its high yield, low amount of radioactive impurities and high flash points [5]. It is also a suitable material that is being used in a secret Neutrino Interaction Finder (SNIF), it is also used as an antineutrino detector design to detect the presence of nuclear reactor at a distance of 100 – 500KM. (11 Normal)

#### 1.2 Main Section (12 Bold)

#### 1.2.1 Fractionation Section (11 Bold)

The light ends produced by cracking reaction are removed in the stripper column. The off -gas from the stripper is sent to the fuel gas, but flared if it is under high pressure[3]. And the paraffins and olefins in the column bottom stream are fed to the linear alkyl benzene alkylation unit. In order to recover enough heat from the bottom stream, it is necessary by passing where the paraffin stream is heated. (11 Normal)

#### 2. Result And Discussionin Case Statistical Data Is Coellected (11 Bold)

The results obtained are as discussed below (11 Normal)

#### 3. Conclusion (Font 12 Bold)

The conclusion is discussed below (11 Normal)

### References (Font 12 Bold)

www.en.wikipedia.org/wiki/Disasternb (11 Normal)

- Kauṭiliya Arthaśāstra (1972). Translated by Kangle, R. P., 2nd Edition, University of Mumbai.
- Encyclopedia of Disaster Management (2007). Introduction to Disaster Management, Board of Editors-Prof. Priyaranjan Trivedi, Jnanda Prakashan (P&D) in association with Indian Institute of Disaster Management, New Delhi 110 002,.
- Encyclopedia of Disaster Management (2008). M. H. Syed, Himalaya Book Pvt. Ltd, "Ramdoot" Dr. Bhalerao Marg, Girgaon, Mumbai 400 004, 1st Edition