

## **VELLALAR COLLEGE FOR WOMEN (AUTONOMOUS)**

College with Potential for Excellence (Re-accredited with 'A' Grade by NAAC)

**Thindal, Erode – 638 012.** 



# **PUBLICATIONS**

#### DEPARTMENT OF COSTUME DESIGN AND FASHION

#### 2022-2023

Name of the Author(s)	Name of the Journal/ Book/ Conference Proceedings	Title	Volume, Issue, P.No. and year	ISBN/ ISSN/ DOI	Impact Factor
S.R. Shanmugapriya	International Journal of Creative Research Thoughts (IJCRT)	Designing T-shirt using Template motif in Adobe Photoshop on E-survey method	Volume 10, Issue 10 <sup>th</sup> Oct 2022	Journal No: 49023(18)	7.97

### 2023-2024

Name of the Author(s)	Name of the Journal/ Book/ Conference Proceedings	Title	Volume, Issue, P.No. and year	ISBN/ ISSN/ DOI	Impact Factor
N. Dhanalakshmi	International Journal for Multidisciplinary Research	A Comprehensive Study of Instagram features used by Fashion Entrepreneurs	Volume - 5, Issue - 4, July - August 2023	pp.1-7, E-ISSN: 2582-2160	
N. Dhanalakshmi	Journal Of Emerging Technologies and Innovative Research	A Study on Herbs used to cure Hyperpigmentation,	Volume - 10, Issue -7, July 2023,	pp. C708 -713, ISSN: 2349-5162	
K.P. Kalaivaanee	3rd International Conference on Current Trends in Multidisciplinary Research (ICCMR 2023) Proceedings	Recent trends on Sustainable Color and Textile Coloration using Natural Plant Resources	September 2023, pp. 117-125	ISBN: 9788119821242	
K.P. Kalaivaanee	Journal of Emerging Technologies and Innovative Research	Natural Dye and their application on Cellulosic Fabrics	Volume - 10, Issue - 7, July 2023	pp. E375-E387, ISSN: 2349-5162	
B. Abirami	3rd International Conference On Current Trends In Multidisciplinary Research (ICCMR 2023) Proceedings	Recent trends on Sustainable Color and Textile Coloration using Natural Plant Resources	September 2023	pp. 117-125, ISBN: 9788119821242	
B. Abirami	Journal of Emerging Technologies and Innovative Research	Natural Dye and their application on Cellulosic Fabrics	Vol - 10, Issue – 7 July 2023	pp. E375-E387, ISSN: 2349-5162	