

INSTITUTE OF HOME ECONOMICS

UNIVERSITY OF DELHI



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Designation	Associate Professor		
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Educational Qualifications:			
B.Sc (Hon.) Home Science, Delhi University M.Sc (Fabric and Apparel Science), Home science, Delhi University B.Ed (Home science), Delhi University Ph.D, Delhi University			
Teaching Experience: 17yr.			
Subjects/Papers Taught: Fundamentals of textile, Historic costume, Historic textiles, Fashion studies, Fashion Design and Development, Textile Design, process in Apparel design, Fashion world etc.			
Awards received <u>nil</u>			
Research Interest/Specialization: Natural dyes and finishes, Innovative fabric, Textile handicraft.			
ORCID No. :			
Research Projects:			
Title		Funding agency/organization	Duration of Project

Paper published

- 1. Batham M., Arora C, 2014, *A Glorious Journey of Roghan Painting from Kutch, India*, Research journal of family, community and consumer science, ISSN-2320-902X, vol 2 pg. no 1-4.
- 2. Batham M., 2015, *Heritage of Roghan painting-Its motifs and design*, International Journal of scientific Research, 2277-8179, Vol no. 4.
- **3.** Batham M., 2014, *Bagru, the traditional Hand Printed Textile of Jaipur*, International Journal of Scientific Research, 2277-8179, vol.no.3, Pg. no.280

- 4. Choudhary S., Batham M., 2021, *Antimicrobial activity of cotton fabric(cambric) treated with extract obtained from cymbopogon(lemon grass) for controlling Staphylococcus Aureus(Bacterium)*, Journal of the Textile Association, vol. 81, pg no. 256-266
- Choudhary S., Batham M., 2021, The effect of antibacterial finish obtained from Cymbopogon (lemongrass) against E.coli on cotton fabric (cambric), Man made Textile of India, Vol. XLIX No. 7, Pg no. 223-230
- 6. Batham M, Kaur. B and Nisha, *Consumer perception towards rental clothing*, International Journal of Home Science, ISSN: 2395-7476 IJHS 2023; 9(1): 326-333.
- 7. Batham. M, Kaur. B and Mehra. Y (2023). *Traditional Costumes of the Jaunsari Tribe (Uttarakhand)*. International Journal of Applied Home Science, ISSN : 2394-1413, Volume no. 10 (3 & 4): 101-107.
- Singh S, Batham M. and Chaudhary S., (2023), *To study the anti-microbial effect of groundnut shell* extract when applied on cotton fabric, International Journal of Science and Research Archive, , 08(02), 362– 367, Article DOI: <u>https://doi.org/10.30574/ijsra.2023.8.2.0276</u>
- Batham. M, Kaur. B and Kaur .S. (2023), Process Optimization for Application of Tea Extract (TANNIC Acid) Using Henna (Lawsonia Inermis) Dye on Cotton Fabric, Journal of Emerging Technologies and Innovative Research, JISSN: 2349-5162, JETIR February 2023Volume 10, Issue 2
- Batham. M, Mandhary. S. (2023), *Recycling floral waste from temple using different techniques of eco-printing on cotton fabric,* International Journal of Science and Research Archive, IJSRA, eISSN 2582-8185, Volume 9 Issue 1, 118–125, Article DOI: <u>https://doi.org/10.30574/ijsra.2023.9.1.0351</u>

Any Other

Book

Chapter writing

Batham, M., Kaur. B, and Mantasha,(2022) *A Study: Comparative Assessments of Banana and Bamboo Fabric Properties*, Sustainable Fashion and Textiles: An Indian Perspective, Volume II, Pragati Publications, ISBN: 81-7307-179-9