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Publications:

 Dr.S.KavithaP. Benittachristy, Go Green Textiles for Environment, Advanced Engineering and Applied Sciences on International Journal, ISSN NO-2320-3927, Jul 2014

- Dr.S.Kavitha & G.Manimekalai, A study on Waste Disposal management in Garment Industry, International journal of Textile and Fashion Technology, ISSN NO-2250-2378, October 2014
- Dr.S.Kavitha & G.Manimekalai, A study on business opportunities for women entrepreneurship in textile industry, International journal of Textile and Fashion Technology, ISSN NO-2250-2378, Dec 2014
- Dr.S.Kavitha, Eco friendly Textiles and Clothing, International Journal of Science, Technology and Management, ISSN 2394-1537, Feb 2015
- Dr.S.Kavitha, Textiles in Sports, International Journal of Science, Technology and Management, ISSN:2394-1537, Mar 2015
- Dr.S.Kavitha & G.Manimekalai, A Study on Properties of CissusQua Drangularis Plant-A Review, International Journal of Research in Applied, Natural and Social Sciences, Issn No:2347-4580, Jun 2015
- Dr.S.Kavitha, A Study On Properties Of Palmyra Sprout, International Journal Of Current Research, Issn.No: 0975-833x, July 2017
- Dr.S.Kavitha & G.Manimekalai, A Preview On Application Of Retting Technique For Natural Fiber Extraction, International Journal Of Creative Research Thoughts., Issn No.2320-2882., Oct 2017
- Dr.S.Kavitha & S.Geethamargretsoundari, The Effect Of Material And Structural Analysis On Comfort Properties Of Bilayer Modal Polyester Fabrics, International Journal Of Creative research Thoughts., Issn.No.2320-2882, Oct 2017
- Dr.S.Kavitha & carolinba, Development Of Linen And Bamboo Fabrics For The Application Of Toda Embroidery, International Journal Of Creative Research Thoughts., Issn.No:2320-2882, Oct 2017
- Dr.S.Kavitha & K..Saravanya, Ayurvastra for healthy life: A Review, National Journal of Home Science, ISSN: 2320-2882, Feb 2018
- Dr.S.Kavitha & P. Benittachristy, Analysis of potentiality of extracted peanut husk fibers, International Journal of Research analytical reviews, ISSN-2348-1269, October - December 2018

- Dr.S.Kavitha & Carolin baby, An application of toda embroidery on apparels and accessories, International Journal of Textile And Fashion Technology, issn-2319-4510, Oct 2018
- 14. Dr.S.Kavitha, Process and Development of Anti-Mosquito Fabrics by using Pyrethrum Extraction from Chrysanthemum, Indian Journal of Applied Research, ISSN-2249-555, Aug 2018
- 15. Dr.S.Kavitha, Comparative Study on Comfort Properties on Modal and Wool Knitted Fabric for Sports Performance, International Journal for Research in Engineering Application and Management, IISN-2454-9150, Feb 2019
- 16. Dr.S.Kavitha & K.S.Saravanya, An Investigation on Chemical Composition of Palmyra Sprout Fiber, International Journal of Research and Analytical Reviews, ISSN 2349-5138, Dec 2018
- Dr.S.Kavitha, Ecofriendly extraction and physicochemical characteristic cissusQuanDrangularis stem fiber, International Journal of Advance Engineering and Research Development, ISSN-2348-4470, Jun 2019
- Dr.S.Kavitha& K.S.Saravanya, A Study on Thermogravimetric Analysis of Palmyra Sprout Fiber, Journal of Emerging Technologies and Innovative Research, ISSN-2349-5162, May 2019
- Dr.S.Kavitha, Influence of Structural Cell Stitch Length Weft Knitted Fabric, Journal of XidianUniversity, ISSN NO: 1001-2400, 2020
- Dr.S.Kavitha, Development of Non Woven Landscape Fiber Mat With Cocos Nucifera Fiber And Its Testing Property, Tathapi, ISSN: 2320-0693, June 2020
- 21. Dr.S.Kavitha &T.SaravanaPrakash, Development Of Non Woven Landscape Fiber Mat Made With Cocos Nucifera Fiber And Its Water Absorbency Testing, Journal of Emerging Technologies and Innovative Research, ISSN-2349-5162, June 2020
- Dr.S.Kavitha & Benitta Christy, An eco-friendly alternative: borassusflabellifer leafsheath fiber to develop Insulation textile, Journal of Xidian University, ISSN NO: 1001-2400, 2020