Name: Dr. V. R. Giridev, M.Tech, Ph.D

Designation: Professor and Hod Department: Textile Technology

Address : Anna University, Chennai

Mobile : 94866 00246 E-mail:vrgiridev@annauniv.edu

2016

 Dhanakodi Palanisamy & <u>Giri Dev Venkateshwarapuram Rengaswami</u> "Effect of Carbon Fillers on Mechanical Properties of Heat Treated Needle Punched Nonwoven Preforms" Polymer-Plastics Technology and Engineering, Oct 2016, Vol.56, pp 195-201.

- L Amalorpavamary, <u>VR Giri Dev</u> "Development of biocomposites by a facile fiber spinning technique for nerve tissue engineering applications" Journal of Industrial Textiles, August 2016, Vol.46, pp.372-387
- 3. Arivithamani Nallathambi, <u>Giri Dev Venkateshwarapuram Rengaswami</u> "Salt-free reactive dyeing of cotton hosiery fabrics by exhaust application of cationic agent" Carbohydrate polymer, Nov 2016, Vol. 152, pp. 1-11.

2017

- <u>1.</u> <u>Giri Dev, Venkateshwarapuram Rengaswami</u> "Industrial scale salt-free reactive dyeing of cationized cotton fabric with different reactive dye chemistry" Carbohydrate polymers, 2017, pp 137-145.
- 2. Nallathambi Arivithamani, <u>Venkateshwarapuram Rengaswami Giri</u> Dev "Sustainable bulk scale cationization of cotton hosiery fabrics for salt-free reactive dyeing process" Journal of Cleaner Production, April 2017, Vol.149, pp-1188-1199.
- Arivithamani Nallathambi, <u>Giri Dev Venkateshwarapuram Rengaswami</u> "Industrial scale salt-free reactive dyeing of cationized cotton fabric with different reactive dye chemistry" Carbohydrate Polymers, October 2017, Vol. 174, pp. 137-145.
- 4. Nallathambi Arivithamani, <u>Venkateshwarapuram Rengaswami Giri Dev</u> "Cationization of cotton for industrial scale salt-free reactive dyeing of garments" Clean Technologies and Environmental Policy, November 2017, Vol.9,pp. 2317-2326.

2018

- Thillaipandian Hemamalini, <u>Venkateshwarapuram Rengaswami Giri Dev</u>, "Comprehensive review on electrospinning of starch polymer for biomedical applications" International journal of biological macromolecules, January 2018, Vol. 106, pp. 712-718.
- **2.** <u>VR Giri Dev.</u> AKP Dhanakodi "Studies on mechanical properties of thermoplastic composites prepared from flax-polypropylene needle punched nonwovens", Science and Engineering of Composite Materials, April 2018, Vol.25, pp. 489-499.
- Nallathambi Arivithamani, <u>Venkateshwarapuram Rengaswami Giri Dev</u> "Characterization and comparison of salt-free reactive dyed cationized cotton hosiery fabrics with that of conventional dyed cotton fabrics" Journal of Cleaner Production, May 2018, Vol.183, pp. 579-589.
- 4. **VR Giri Dev,** T Hemamalini "Porous electrospun starch rich polycaprolactone blend nanofibers for severe hemorrhage" International journal of biological macromolecules, October 2018, Vol.118, pp. 1276-1283.
- 5. AKP Dhanakodi, <u>VR Giri Dev</u> "Effect of quenching process on mechanical properties of flax/polypropylene composites" Indian Journal of Fibre & Textile Research (IJFTR), December 2018, Vol.43, pp. 434-440.

2019

- 1. S Iswarya, SK Shanuja, **VR Giri Dev,** A Asperyellone Gnanamani "A suitable coloring agent for protein based textile fabrics: An approach on production, characterization and application" J. Text. Eng. Fash. Technol, 2019, Vol.5, pp. 73-79.
- 2. **VR Giridev** P Pathalamuthu, A Siddharthan "Spirograph based electrospinning system for producing fibre mat with near uniform mechanical property" Indian Journal of Fibres and Textile Research, September 2019, Vol.44, pp.279-285.
- 3. P Pathalamuthu, A Siddharthan, <u>VR Giridev</u>, Victor Victoria, Ramar Thangam, Srinivasan Subramanian, Vincent Savariar, T Hemamalini "Enhanced performance of Aloe vera incorporated chitoson-polyethylene oxide electrospun wound scaffold produced using novel Spirograph based collector assembly" November 2019, Vol. 140, pp. 808-824.
- 4. Thillaipandian Hemamalini, SA Karunakaran, MK Siva Elango, T Senthilram, **VR Giri Dev** "Regeneration of cellulose acetate nanofibrous mat from discarded cigarette butts" Indian Journal of Fibre & Textile Research (IJFTR), December 2019, Vol. 44.pp. 248-252.
- 5. T Hemamalini, **VR Giri Dev**, "Wet Laying Nonwoven Using Natural Cellulosic Fibers and Their Blends: Process and Technical Applications. A Review" Journal of Natural Fibers, December 2019, pp.1-11.

2020

- 1. T Hemamalini, N Vikash, P Brindha, M Abinaya, <u>VR Giri Dev</u> "One-pot synthesis of cellulose-based nonwoven web incorporated with chitosan for hemostat applications" Journal of Bioactive and Compatible Polymers, March 2020, Vol. 35,pp.92-101.
- T Hemamalini, N Vikash, P Brindha, M Abinaya, <u>VR Giri Dev</u> "Comparison of acid and water-soluble chitosa.n doped fibrous cellulose hemostat wet laid nonwoven web for hemorrhage application" International Journal of Biological Macromolecules, March 2020, Vol. 147,pp. 493-498.
- 3. Senthilram Thinakaran, AmalorpavaMary Loordhuswamy, <u>GiriDev Venkateshwapuram</u>
 <u>Rengaswami</u> "Electrophoretic deposition of chitosan/nano silver embedded micro sphere on centrifugal spun fibrous matrices—A facile biofilm resistant biocompatible material"

 International Journal of Biological Macromolecules, April 2020, Vol. 148, pp.68-78.
- 4. **VR Giri Dev**, D Thenmuhil, T Hemamalini, S Rahamedsara, S Shubhathra, S Vijayalaksmi "Clay incorporated wet laid wood pulp based wound dressing for severe hemorrhage" The Journal of The Textile Institute, June 2020, Vol. 111, pp. 821-825.