Profile Page



Name : Dr Zunjarrao Bapuso Kamble

Designation : Assistant Professor Grade-ii

Department : Textile Technology

Qualification : PhD Textile Technology (Indian Institute of Technology

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M.Tech. Textile Engineering (Indian Institute of Technology

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Research Interests:

Textile Waste Recycling, bio-based composite materials, Structural and energy absorbing composite materials, Textile waste based composite materials

Other Profile Links:

Google Scholar Link:

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Journal Publications:

Year	Journal	Publication	
2022	Text Prog 2021;53:65–122.	Kamble Z, Behera BK. Upcycling textile wastes: challenges and	
		innovations.	
2022	Polym Compos 2022:1–8.	Behera BK, Kamble Z. Advanced 3D woven profile structures and their	
		composites for automotive applications	
2022	J Ind Text 2022;51:1701–15.	Kamble Z, Behera BK. A novel geometric model of four-directional 3D	
		braided preforms.	
2022	J Mater Sci 2022;57:17105–17138	Yadav S, Kamble Z, Behera BK. Advances in multifunctional textile	
		structural power composites: A Review	
2022	J Nat Fibers 2022:1–14.	Kamble Z, Behera BK. Mechanical and Thermogravimetric Properties of	
		PP Based Thermoplastic Composites Reinforced with Cotton and	
		Polyester Waste under Dry and Wet Conditions.	

2022	J Ind Text 2022;51:2026S-2052S.	Kamble Z, Behera BK, Kimura T, Haruhiro I. Development and
		characterization of thermoset nanocomposites reinforced with cotton
		fibres recovered from textile waste.
2022	J Text Appar Technol Manag	Omender, Kamble Z, Behera BK. Investigation of Role of Cell Geometry
	2022;Special Is:1–13.	on Compression Behavior of 3-D Woven Hemp Honeycomb Composites.
2021	Compos Part B Eng	Kamble Z, Behera BK, Mishra R, Behera PK. Influence of cellulosic and
	2021;207:1–10	non-cellulosic particle fillers on mechanical, dynamic mechanical, and
		thermogravimetric properties of waste cotton fibre reinforced green
		composites
2021	Constr Build Mater	Kamble Z, Behera BK. Sustainable hybrid composites reinforced with
	2021;284:122800.	textile waste for construction and building applications
2021	Polymers (Basel) 2021;13:3535.	Kamble Z, Mishra RK, Behera BK, Tichý M, Kolá? V, Müller M.
		Design, Development, and Characterization of Advanced Textile
		Structural Hollow Composites.
2021	Polym Compos 2021:1–13.	Kamble Z, Behera BK. Fabrication and performance evaluation of waste
		cotton and polyester fiber?reinforced green composites for building and
		construction applications
2020	J Eng Fiber Fabr 2020;15:1–8.	Kamble Z, Behera BK. Mechanical properties and water absorption
		characteristics of composites reinforced with cotton fibres recovered from
		textile waste.

Conference Publications:

Year	Conference	Publication
2020	Kamble, Z., & Behera, B. K. (2020) Upcycling textile	
	waste towards green nanocomposites, 3rd	
	International Conference on Waste Management, IIT	
	Guwahati, India.	
2019	Kamble, Z., & Behera, B. K., Mishra, R. (2019)	
	Upcycling textile waste towards green	
	nanocomposites. International Conference on	
	Advances in Textile Materials and Processes, UPTTI,	
	Kanpur, India.	
2019	Kamble, Z., & Behera, B. K. (2019) Upcycling textile	
	waste into fibre reinforced composites. 47th Textile	
	Research Symposium, Technical University of	
	Liberec, Czech republic.	
2019	Behera, B. K., Kamble, Z. (2019) Upcycling textile	
	waste towards a sustainable industry. 19th World	
	Textile Conference-Autex 2019, Ghent University,	
	Belgium.	
2018	Kamble, Z., & Behera, B. K., Kimura, T., Haruhiro I.	
	(2018) Investigation on mechanical properties of	
	thermoset composites reinforced with fibres recovered	
	from textile waste and graphite oxide. International	
	Conference on Advances in Textile Materials and	
	Processes, UPTTI, Kanpur, India.	
2016	Kamble, Z., & Behera, B. K. (2016) Geometrical	
	modelling of four directional 3D braided structures.	
	44th Textile Research Symposium, Indian Institute of	
	Technology Delhi.	

Book/Chapter Publications:

Type	Title	Publisher	Authors	ISBN/ISS	Year
				N No.	
	Upcycling Textile Waste to Fiber	Springer,	Kamble Z,	978-981-1	2022
	Reinforced Polymer Composites	Singapore	Behera BK	6-4921-9	
	Upcycling Textile Waste Towards Green	Springer	Kamble Z,	978-3-030-	2021
	Nanocomposites	International	Behera BK	70463-6	
		Publishing			

Professional Affiliations:

Designation	Organization
Life Member	FRP Institute Chennai