

PUBLICATIONS

College level publications

Books

- Pandurang Mala, Fatema Fanuswala & Reema Jose (2023). *Life Skills Based on Gandhian Values: A Workbook & Facilitator's Manual* Seva Mandal Education Society's Dr BMN College of Home Science (Autonomous), Matunga. ISBN 978-93-5258-741-4

Dr. Mala Pandurang

- Adithi Muralidhar, Huda Sayyed and Mala Pandurang. “Infusing Environmental Studies in the Undergraduate Curriculum of a Home Science Program: A Pedagogical Intervention”. *Voices of Teachers and Teacher Educators*. New Delhi NCERT. Volume 12. Issue one. July 2023
- “From Commonwealth to Global South: Engaging with African Literature in Indian Literary Studies: Introduction: From Canon to Covid: Transforming English literary studies in India Essays in Honour of GIV Prasad. (Eds), Multani, Angelie, Pal, Swati, Saha, Nandini, Shakil, Albeena and Ghosh, Arjun (2023) Taylor and Francis, London. 2023: pp 75-87
- “Revisiting Literary Studies of the Indian Diaspora. Possible Strategies for a Comparatist Approach”. *Kala Pani Crossings, Gender and Diaspora: Indian Perspectives*. (Eds.) Misrahi-Barak Judith, Ritu Tyagi, and H. Kalpana. Routledge, London, 2023: pp 1-14
- Pandurang, Mala and Jinal Baxi. “Toward re-centring the senescent: Pedagogical possibilities of Anglophone short fiction”. In *The Many Worlds of Anglophone Literature. Transcultural Engagements, Global Frictions*. Ed. Silvia Anastasijevic (Anthology Editor) Magdalena Pfalzgraf (Anthology Editor), Hanna Teichler (Anthology Editor) Bloomsbury Publishing. 2024. 9781350374096

Karapurkar Kavita, Singhi Neetu and Valan Sudha. ‘Magic Numbers in Computers: Exploring their uses and importance’ *Scopus Journal of Advanced Zoology* ISSN: 0253-7214 Volume: 44 Issue: S8 Mathematics and Applied Sciences December 2023

Ambre Pradnya and Teli M.D. (2023). ‘Eco-friendly compound colouration of cotton and cotton/viscose using extracts of temple waste flowers of marigold and hibiscus’. *Indian Journal of Home Science*, 35 (2), 56-64. ISSN 0970 2733 IHMSF-35 (1-433)2023 published by Home

Science Association of India, UGC CARE group I listed journal

Fanuswala, Fatema and Subramanian Vidya (2023). ‘Innovative practices to cultivate skills based on Gandhian Values among students. *PRERANA - First P A Menon Memorial Lecture Series* Mumbai: V.K Krishna Menon College of Commerce & Economics, 25-31p. ISBN 978-81-959872-0-7

Datar Vrushali and Chavan Manali. “6 A’s of Tourism at Panchavati, Nashik: A Pilgrim Destination” Shree Ram Van Gaman Path and Tourism Development ISBN No. 978-81-942728-5-4 (2024): pp 30-44

Major Research Project Awarded under RUSA (ongoing)

Faculty Teams	Project Title
Dr. Pradnya Ambre	“Utilisation of Natural Wastes for Textile Colouration”
Dr. Lakshmi Menon	“Traditional Foods and Food Adjuncts for Preventive and Promotive Health”

Minor Research Project Awarded under RUSA (ongoing)

Faculty Teams	Project Title
Mr. Nitin Pawar	Leveraging Uniform CPU Configurations for Enhanced Educational Efficiency: A Comprehensive Analysis (Rs. 3 lakh)
Ms.Fatema Fanuswala	To Initiate Effective Strategies to Promote Diversity on the Campus of Dr BMN College of Home Science (Rs. 2 lakh)
Ms. Arundhati Lahiri	“Role of nutritional education and iron supplementation in prevention of Iron Deficiency Anemia among female students (16-23yrs) studying in a women’s Junior college and undergraduate campus” (Rs. 3 lakh)

Dr. Vrushali Datar	Archaeo-Tourism: A Tool for Sustainable Development of the Destination and Conservation of Tangible Heritage of Maharashtra. Case Study - Ramtek - Nagpur (Rs. 2 lakh)
Dr. Rupali Sengupta	"Nutrishiksha – A comparison and pre and posttest of knowledge, attitude and practice (KAP) on health and nutrition through NEP (nutrition education program) and changes in body composition amongst school and college going students across Mumbai". (Rs. 3 lakh)