Name of Teaching Staff	:	Dr. Moses J Kartha	
Designation	:	Assistant Professor- Physics	
Department	:	Department of Applied Science and Humanities	
Date of Joining the Institution	:	01.08.2024	
Email ID	:	moses.kartha@djsce.ac.in	
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Google Scholar Link:	:	https://scholar.google.com/citations?user=_80AL20 AAAAJ&hl=en	
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Publons Researcher ID:			
Qualifications with Class / Grade	:	 Post-Doctoral Fellow 19th August 2019 – 18th August 2022 Indian Institute of Technology, Bombay Ph. D. Physics Department of Physics, Savitribai Phule Pune University, Pune Thesis: Computational Study of non-equilibrium Growth Models and Their Application to Aggregation of Patchy Particles M. Phil. Physics Grade: A Department of Physics, Savitribai Phule Pune University, Pune Thesis: Self Assembly of Janus Particles- A Monte Carlo simulation study M. Sc. Physics CPI: 8.11/10 Grade: A School of Pure and Applied Physics, Mahatma Gandhi University, Kottayam Dissertation: Studies on Synchronization in Coupled Predator- Prey Systems (IISER Pune) B. Sc. Physics 85.1% St. Berchmanns College, Mahatma Gandhi University, Kottayam 	
Total Experience in Years Papers Published in Journal:	:	Teaching: 3 years1. Surface Ozone Variability in The Urban and Nearby	y Rural Locations of
		Tropical India. A. L. Londhe, D. B. Jadhav, P. S. Buchunde and M. J. Kartha <i>Current Science</i> , 95, 1724(2008).	
		 Phase Transition in Diffusion Limited Aggregation with Patchy Particles in Two Dimensions Moses J Kartha and Ahmed Sayeed 	

Phys. Lett. A 380, 2791 (2016).
3.Experimental and Simulation Study on Nanosonic Particles and Nanomaterials of ZnS and Their Nano-Schottky Diodes Sachin V Mukhamale, Priyanka Tabhane, Archana A. Meshram, Vilas A. Tabhane and Moses J Kartha Cryst. Growth. Des. 16, 5501(2016).
 Why Patchy-DLA Belongs To DP-Universality Class? Moses J Kartha and Arun G. Banpurkar, <i>Phys. Rev. E</i> 94,0621908 (2016).
 5. Surface Morphology of Ballistic Deposition With Patchy Particles and Visibility Graph Moses J Kartha Phys. Lett. A 381,556 (2017).
6.Synthesis of CdS thin films at room temperature by RF-magnetron sputtering and study of its structural, electrical, optical and morphology properties S Rondiya, A Rokade, A Funde, M Kartha , H Pathan, S Jadkar, <i>Thin Solid Films</i> 631, 41 (2017).
 7.Surfactants assisted solvothermal derived titania nanoparticles: synthesis and simulation D Dastan, N Chaure, M Kartha Journal of Materials Science: Materials in Electronics 28 (11), 7784 (2017).
8. Surface smoothening effects on growth of diamond films BA Reshi, S Kumar, MJ Kartha , R Varma <i>AIP Conference Proceedings</i> , 1942, 060027(2018).
 9.Experimental and simulation study of growth of TiO 2 films on different substrates and its applications TT Ghogare, MJ Kartha, SD Kendre, HM Pathan AIP Conference Proceedings 1942 (1), 080056 (2018).
 10. Investigation of diamond deposition on diamond, silicon and quartz substrates by microwave plasma chemical vapour deposition and Monte Carlo Simulations Bilal Ahmad Reshi, Moses J. Kartha, Anuradha Misra, and Raghava Varma Material Research Express 6(9),096420 (2019).
 11.Simulation Study on Effect of Lockdown and Recovery Time on Spread of COVID-19 in High and Low-Density Areas; Moses Kartha and Habib Pathan 10 April (2020) <u>http://dx.doi.org/10.2139/ssrn.3572697</u>

	12. Growth transitions and Critical Behaviour in the non-equilibrium
	aggregation of short, patchy nanorods,
	Moses J Kartha and Mukta Tripathy
	The European Physical Journal E 44 (5), 1(2021).
	13. Morphological study of thin films: Simulation and experimental insights
	using horizontal visibility graph
	Moses J. Kartha and Bilal Ahmad Reshi and Pravin S. Walke and Davoud
	Dastan
	Ceramics International, 48, 5066(2022).
	14. Experimental, theoretical and numerical simulation-based investigations on the fabricated Cu ₂ ZnSn thin-film-based Schottky diodes with enhanced electron transport for solar cell.
	S.V. Mukhamale, M.J. Kartha and P.P. Khirade,
	<i>Nature Sci Rep</i> 14, 15970 (2024).
	https://doi.org/10.1038/s41598-024-63857-4
	15. Experimental and simulation study of polymer nanocomposite thin films. N. S Karmakar, A.Valavade, S. Jain, M. Kartha et al.
	Materials Science and Technology. (2025).
	doi: <u>10.1177/02670836251340454</u>
Papers Paper Presentation in conference:	1. Surface Morphology of Thin Films and Visibility Graph Moses Kartha <i>Third International Computational Science and Engineering Conference.</i>
	Doha, Qatar under TEXAS A&M university at Qatar, 2019
	2. Non-equilibrium Phase Transition in Deposition of Patchy Nano-rods Moses J Kartha , Mukta Tripathy <i>e- Conference on Soft Matter (e-CoSoM 2020) Sathyabama Institute of</i>
	Science and Technology, 2020, ISBN: 978-93-83409-57-0
	3. A Patchy model to study epidemic spreading in urban-like environments Moses J Kartha
	Interdisciplinary National Conference on Scientific Approaches for Sustainable Development, Wilson College, Mumbai 4 th 5 th
	December 2023, ISBN: 978-93-93789-57-0
	 4. Diffusion Limited Aggregation of Polymers with Anisotropic Interactions and Phase Transitions Moses I Kartha
	Indo South Korea Thailand Ath International
	Conference on Nanoscience and Nanotechnology for energy environment
	and Biomedical Applications (iNEEBA-2024) 8-9 November 2024.
	5. New Frontiers in Homeopathy-Approaches from Physics and Material Science
	Moses Kartha and P. Nidheesh
	Shodh- Rityu- 16-18 Special Issue (2025) ISSN-2454-6283

		Two days Multidisciplinary International Conference on Indian Knowledge System: Global Perspective (IKSGP-2025), Yeshwant Mahavidyalaya, Nanded. 10-11 February 2025		
Area of Specialization	:	Modeling and Simulation, Computational Physics, Soft matter, Statistical Physics, Thin films, Epidemic modeling.		
Professional Memberships	:			
Subjects Taught		UG Level:Classical Physics, Quantummechanics, Nuclear Physics,Optics, Engineering PhysicsPG Level:		
Projects Guided	:	UG Level: Design of Small Scale Model to understand spread of Diseases- Aavishkar, Zonal round, University of Mumbai, 2022-23 PG Level:		
Recommended Students for Higher Education		Name of the Student	<u>University/Industry</u> 	
Institute/Department Responsibility handled:				