ATTACH PHOTO



1	Name	Dipan Sinha		
2	Designation	SACT(II)		
3	Mail ID	dipan.aakash@gmail.com		
4	Contact No	9831122167		
5	Date of Joining	01.09.2014		
Academic qualifications				
	Degree	Subject	University	Year
6	Ph.D		,	
	M.Phil			
	M.sc	Physics	University of Calcutta	2012
	B.Sc	Physics	University of Calcutta	2010
PH.D. DETAILS				
7	Title of the Thesis			
	Field of specialization under			
	subject/ discipline			
8	PREVIOUS			
	POSITIONS/Engagement			
9	Google scholar page:			
10	ORCID ID			
11	HONOURS AND AWARDS			
12	CURRENT RESEARCH			
	PROJECT/Field of Research			
13	TECHNICAL UNDERSTANDING			
	AND EXPERIENCE			
14	SUMMARY OF RESEARCH			
	EXPERIENCE			
15	EXPERIENCE OF PROJECT			
	MANAGEMENT			
16	COMPLETE LIST OF	1. Sinha, D., Banerjee, D. Geometric phase of variable retarders. <i>Indian J Phys</i> 94, 275–280 (2020). https://doi.org/10.1007/s12648-019-01470-2		
	PUBLICATIONS	2.Dipan Sinha, Dipti Banerjee, Correlation between geometric phase and concurrence of variable retarders of birefringent medium,Optik,174,698-706,2018.  https://doi.org/10.1016/j.ijleo.2018.07.132. 3.D. Banerjee and D. Sinha, "Variation of Refractive indices from twisted dielectric media," in Frontiers in Optics / Laser Science, OSA Technical Digest (Optica Publishing Group, 2018),https://doi.org/10.1364/FIO.2018.]Tu3A.27 4. D. Sinha and D. Banerjee, "Quantum Information through Variable retarders," in 12th International Conference on Fiber Optics and Photonics, OSA Technical Digest (online) (Optica Publishing Group, 2014). https://doi.org/10.1364/PHOTONICS.2014.M4A.80		
	(Maintain Harvard Format)			
		nttps://doi.org/10	.1364/PHOTONICS.2014.M4A.80	<u>U</u>
17	Extracurricular Activities			
18	Link to personal website (if any)			