


Personal Profile		
Name	ABHIJIT KONAR	
Address with email	<p><i>Present Add:</i> BAISHNAB BANDH NEAR MATRI MANDIR BURNPUR 713325 P.O.:Burnpur</p> <p><i>Permanent Add:</i> BAISHNAB BANDH NEAR MATRI MANDIR BURNPUR 713325 P.O.:Burnpur</p> <p>Email: akonar202@gmail.com</p>	
Date of Joining	02.01.1998	
Teaching Experience	26 years	
Topics Taught	Dynamics of Particle,Relativity,Vector Analysis,Integral Calculus,Kinetics ,Classical Dynamics,Discrete Mathematics,Boolean Algebra, DifferentialEquations(ODE+PDE) etc.	
Research Experience	6 years	
Research Area	1.Seismic Noise Lowering Caused Due to Covid 19 2. Combining Situation Calculus and Event Calculus 3. Two Theorems on Invariance and Causality	
Award and Recognition (if any)	1.Published Paper in International Journal of Mathematics and Statistics Invention (e-ISSN: 2321 – 4767 p-ISSN: 2321 – 4759)	
Membership		
Other Activity	<ul style="list-style-type: none">▪ One day International Webinar on Geometry and Number Theory▪ A Mathematical Detour Towards Analysis,Groups and Its Applications in Modelling▪ E-Workshop on Intellectual Property Rights	
List of Publications	1.Abhijit Konar “SeismicNoise Lowering Caused Due to Covid 19” E-ISSN: 2321- 4767 P-ISSN: 2321-4759 www.ijmsi.org Volume 8 Issue 9 September, 2020 PP 56-60	