Dr. Amal Giri Assistant Professor in Physics Government General Degree College, Dantan II

Educational Qualification: M.Sc., Ph.D.

Alma matter:

- 1. Bachelor of Science with Physics as major subject(2003-2006) P. K. College, Contai(Affiliated to Vidyasagar University)
- 2. Master of Science in Physics(2006-2008), Vidyasagar University
- 3. Ph.D.(2009-2015), Variable Energy Cyclotron Centre(VECC), Homi Bhabha National Institute Thesis Title: **Equilibration Dynamics of Non-equilibrium Crystalline Systems**

Selected Pulications:

1. Universal scaling property of systems approaching equilibrium. Europhys. Lett. 104, 50003(2013).

2. Effect of temperature on the complexity of solid argon system. Indian Journal of Physics, volume 90, issue 6, pp 725-732(2015)

3. Oscillatory Shanon entropy in the process of nonequilibrium Crystalline Systems, **Chinese Phys. B24 088902(2015)**.