

Hazi A.K. Khan College

Hariharpara, Murshidabad



A One Day State Level Seminar

ON

Non Violence Theory of Buddha and Rabindranath : 21st Century



Organized by

**Department of Philosophy
in
Collaboration with IQAC**

Date: 04.03.2020

Time: 01:00 p.m.

Venue: Hazi A. K. Khan College



Honourable Speaker

Dr. Goutam Kumar Ghosh

Associate Professor

**Department of Philosophy
Vivekananda College, Madhyamgram**

Patron

Dr. Chandrani Pal

TIC

Hazi A. K. Khan College

IQAC Co-ordinator

**Dr. Krishnendu Muni
Assistant Professor of Education
Hazi A. K. Khan College**

Convener

**Dr. Munmun Dutta
Assistant Professor of Philosophy
Hazi A. K. Khan College**

About the College

Hazi A. K. Khan College is the lone representative institution of Higher Education at Hariharpara, a Block within Berhampore Sub-Division of Murshidabad District in West Bengal. This institution started its journey at Hariharpara High School getting affiliation from University of Kalyani with Honours and General Courses in some traditional disciplines in Arts. Very soon the institution was shifted to the present location set up partly by Government aids along with generous donations from local people and people's representative. The focus of this institution rests primarily on nurturing excellence in the local young, who would be mentored to achieve success in their later professional and entrepreneurial ventures and lead a decent life.

About the Seminar

For the Buddha, nonviolence is a precept that enables the journey to experience the root meaning of itself. The nonviolence approach involves accepting that violence is wrong and nonviolence is the best ethical response to any conflict. Ahimsa means "Nonviolence is the personal practise of not causing harm to others under any condition. Rabindranath Tagore promulgated a vision of peace through the cultivation of the ideologies of Ahimsa, or non-violence, which he derived from the Bhagavad Gita and Advaita, or one- identity of the universe, which he derived from the Upanishads.