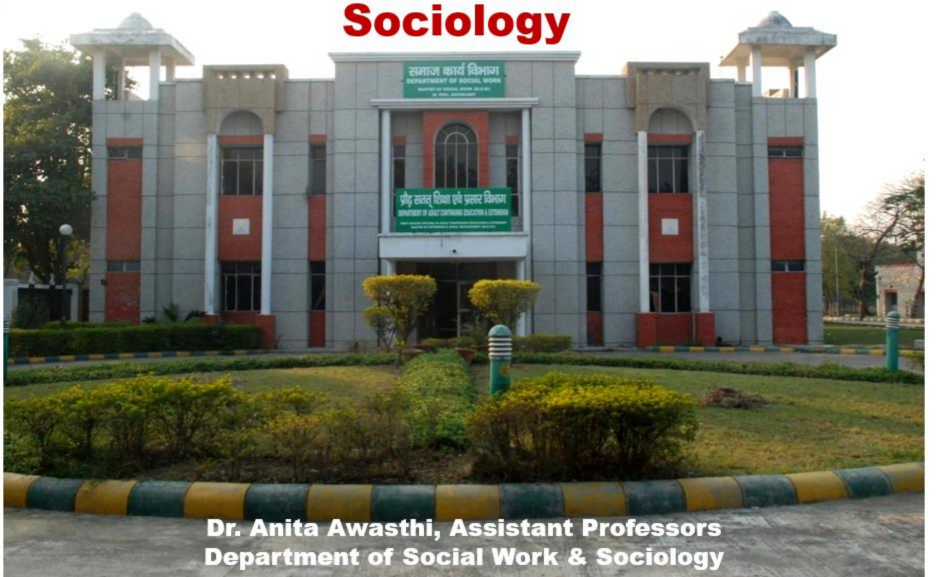


# School of Arts, Humanities and Social Science CSJMU Kanpur





The impact of the scientific revolution was crucial not just in changing material life, but also people's ideas about Nature and Society.

History of science is a story of the interconnection between science and society, polity, economy and culture.

The impact of the scientific revolution was crucial not just in changing material life, but also people's ideas about Nature and Society.

History of science is a story of the interconnection between science and society, polity, economy and culture.

#### Science develops in response to human needs

The impact of the scientific revolution was crucial not just in changing material life, but also people's ideas about Nature and Society.

History of science is a story of the interconnection between science and society, polity, economy and culture.

#### Science develops in response to human needs

It was a clear break from the past, a challenge to old authority. Literature and science all flourished.

Literature and science all flourished.

Literature and science all flourished.

**Visual art Art**, A scientific approach to Nature and the human body became prevalent. We can see this in the paintings of that period, which explored the smallest details of Nature and the human body.

**Visual art Art**, A scientific approach to Nature and the human body became prevalent. We can see this in the paintings of that period, which explored the smallest details of Nature and the human body.

**Medicine**. Doctors and physiologists directly observed how the human body was constructed. The fields of anatomy, physiology and pathology thus benefited greatly.

**Visual art Art**, A scientific approach to Nature and the human body became prevalent. We can see this in the paintings of that period, which explored the smallest details of Nature and the human body.

**Medicine**. Doctors and physiologists directly observed how the human body was constructed. The fields of anatomy, physiology and pathology thus benefited greatly.

**Chemistry** A general theory of chemistry was developed. Chemical processes like oxidation, reduction, distillation, amalgamation etc. were studied.

#### **Navigation and astronomy**