COURSE OUTCOME - HISTORY

COURSE	 COURSE OUTCOME Helps students to learn the basics of colonialism and the evolution of a colonial economy. Analyze the transformation of English East India Company from traders to conquerors. Helps to understand early resistance movements against colonial rule. Gives a detailed interpretation of the 1857 Revolt. Gives an overview of the socio-religious movements from a Modern Indian time frame. Introduce students with the emergence of Indian Nationalism. 			
Modern Indian History (1857 To The Present) India Under Colonial Rule And Early Resistances (1857-1885)				
Modern Indian History (1857 To The Present) Indian National Movement-First Phase (1885-1917)	 Introduce students with Early political organizations in India. Gives an Economic critique of Colonialism. Helps to understand the evolution of Indian National Congress. Gives a detailed analysis of divisive policies of the British and Indian counter for the same. Helps to understand concepts like anti-colonialism, nationalism, patriotism, national movement, and the long history of India's freedom struggle. Gives a detailed study of Congress as a political association and its development in the Moderate & Extremist phases. Provides a thorough study of the Home Rule Movement 			
Modern Indian History (1857 To The Present) Indian National movement, Gandhian Phase (1917-1947) Modern Indian History (1857 To The Present) Selected Themes In Contemporary India	 Learn the historical period of colonialism and freedom movement in India Absorb the different ideologies and its impact in the intellect of people Analyse the ideology of Gandhi and his endeavors to achieve Swaraj. Examine the various criticisms on Gandhi and his programs Analyze the process of making India as a republic nation Explore the structural reconstruction of Indian economy and government policies in India Scrutinize the development programmes and its negative impact on people, environment Examine the communal politics and secular response in Indian society. 			