

SDSU

presents a thesis defense for Master of Science degree in Computer Science Wednesday, April 9, 2014

4:00pm GMCS 405



GIS based tool on Indian Independence Movement

Abstract

The emphasis of the thesis is to build an intuitive and robust GIS (Geographic Information systems) tool which gives an in depth information on Indian independence movement. The GIS tool also incorporates glory to independence with the support of different political movements, acts and political parties. The user has the option to select these movements and acts by clicking on any of the marked states on the Indian map.

Thesis Committee

Carl Eckberg, Thesis Chair, Department of Computer Science William Root, Department of Computer Science Mark Dunster, Department of Mathematics & Statistics