**A Model of Green Computing for Chhattisgarh (Ongoing)**

Green Computing is accepted to be one of the most important strategic planning for sustainable growth of any state or country. The project aims to propose a model for sustainable growth in various sectors of Chhattisgarh. Green computing is neither a product which can be installed nor an application which can be implemented. Green computing refers to the use of technology in a environment friendly way. Therefore, echo friendly way of using IT resources throughout its life is important. To achieve sustainable development and a higher quality of life for all people, Chhattisgarh state should reduce annual electricity consumption. Present project work aims to harness green technologies and practices by giving a new model for a greener tomorrow. This will save revenue of state on one hand and provide healthier atmosphere for all people of state. CO2 Emission due to electricity & Transportation of SoS in CS & IT is calculated so far.