



RESEARCH PAPER

Earthwork and cost estimation of SWC structures using ICT application

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Abstract : Today's world is of information technology (IT), so it has become extremely necessary to keep everything in touch with computers *i.e.*, everything is computerized to save time and efforts. Thus, it's become very necessary to stay in-tuned with computers. The impact of the information communication technology (ICT) on each sector of the life across the past two-three decades has been enormous. Now-a-day's online system has much more importance and widely used in every sector. It additionally saves our work. In the Agriculture field, it is important to provide ICT tools in various fields to make easy and very fast calculations of Earthwork and Cost Estimation of SWC Structures. The farms are being developed and digitalization is taking place. This paper highlights how to calculate the earthwork and cost estimation of Soil and Water Conservation Structure easily with the help of ICT tool and save time.

Key Words : Earthwork, Cost estimation of SWC structures, ICT tool, Java script, HTML, CSS

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