Communication and Information Technologies in Social Sciences

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Abstracts
Methods for applying Communication and information Technology in the learning and teaching of Social Science. Foundation work, for example, arranging, utilizing computer and other mechanical gear in the study hall is talked about. The benefits of utilizing computer, both for the educators and for the understudies are sketched out. Tips on the most proficient method to work with Communication and information Technology just as the impediments of Communication and information Technology based learning are clarified in this work.

Keywords: Communication and information Technology, Social Science, teaching, edition, learning, computer.
Comunicación y tecnologías de la información en ciencias sociales

Resumen
Métodos para aplicar la tecnología de la comunicación y la información en el aprendizaje y la enseñanza de las ciencias sociales. Se habla del trabajo básico, por ejemplo, la organización, el uso de computadoras y otros equipos mecánicos en la sala de estudio. Se esbozan los beneficios de utilizar la computadora, tanto para los educadores como para los suplentes. Consejos sobre el método más competente para trabajar con la tecnología de la comunicación y la información, así como los impedimentos del aprendizaje basado en la tecnología de la comunicación y la información se aclaran en este trabajo.

Palabras clave: comunicación y tecnología de la información, ciencias sociales, enseñanza, edición, aprendizaje, informática.

Introduction
Communication and information Technology are electronic devices used to pass on, control and store data. The exponential development of Internet access and Communication and information Technology enormously impacted social, political, and monetary procedures in the many countries. Notwithstanding the degree of training, Communication and information Technology will keep affecting the vocations of social laborers and the customers they serve. Communication and information Technology s have gotten some consideration in the social work writing and educational plan, yet we contend that this degree of consideration isn’t sufficient given their omnipresence, development and impact, explicitly as it identifies with maintaining social hard working attitudes. Huge consideration is expected to help guarantee social specialists are receptive to the innovative changes in the human services framework, including the medicinal services foundation and utilization of innovation among customers. Social specialists additionally need Communication and information Technology capabilities so as to viably lead various sorts of social change activities or team up with experts of different orders who are utilizing Communication and information Technology as a feature of existing methodologies. Communication and information Technology are comprehensively char-
acterized as innovations used to pass on, control and store information by electronic methods (Open University, nd). This can incorporate email, SMS content informing, video visit (e.g., Skype), and online social media (e.g., Facebook). It additionally incorporates all the diverse figuring gadgets (e.g., PCs advanced mobile phones) that complete a wide scope of correspondence and data capacities. Communication and information Technology are inescapable in created nations and thought about indispensable in the endeavors to manufacture social, political and financial cooperation in developing nations.

![Diagram of Communication and information Technology for Social Science](image)

Figure 1: Communication and information Technology for Social Science

Overview of Communication and information Technology
Communication and information Technology stands for “Information and Communication Technologies.” Communication and information Technology alludes to advancements that give access to data through broadcast communications. It is like Information Technology (IT), yet centers principally around correspondence advances. This incorporates the Internet, remote systems, mobile phones, and other correspondence mediums.
In previous few years, Communication and information Technology have provided an extensive range of new correspondence abilities. For instance, individuals can impart progressively with others in various nations utilizing advancements, for example, video-conferencing, texting, and voice over IP (VoIP). Social networking sites like Facebook permit clients from everywhere throughout the world to stay in contact and impart all the time.
Current information and communication technologies have made a “worldwide town,” in which individuals can speak with others over the world as though they were living nearby. Thus, Communication and information Technology is frequently examined with regards to how current correspondence advancements influence society.

Figure 4: Components of Communication and information Technology

Concept of Communication and information Technology for development (Communication and information Technology for development) alludes to the use of Communication and information Technology toward social, monetary, and political improvement, with a specific accentuation on helping poor and minimized individuals and networks. It plans to help in worldwide improvement by spanning the computerized partition and giving evenhanded access to advances. Information and communication technologies for development is grounded in the thoughts of “progress”, “globalization” “development” and “advancement”, and is frequently translated as the utilization of innovation to convey a more prominent great. Another comparative term utilized in the writing is digital enhancement. Information and communication technologies for development draws on speculations and structures from numerous controls, including human science, financial aspects, advancement contemplates, library, data science, and correspondence thinks about.
In Social Science and Education applies Communication and information Technology
1. Making separated worksheets
2. Utilizing a site to upgrade instructing
3. Exercise and plan arranging as expressed before
4. Keeping records of textbooks and other resources
5. Understanding exploration for exercise
6. Getting to a gigantic scope of instructive assets and various kinds of data on the web
7. Working with an intuitive whiteboard in the homeroom
8. Tracking understudies grades
9. Utilizing computerized camera and video to make exercises move drawing in and to make noteworthy showcases
10. Speaking with understudies, instructors and schools by email
11. Composing reports and different communications.

Communication and information Technology in Social Work
There is an inclination to see another advancement in the field of Communication and information Technology, and potentially taking focal points of this new innovation can be brought to social work. Social work faces a basic need to join Communication and information Technology into preparing social specialists, conveying social work administrations, and the direct of social work look into. The expanding utilization of Communication and information Technology in social work brings up some new issues in connection with classification, protection and information security. Notwithstanding the degree of training, Communication and information Technology will keep impacting the vocations of social laborers and the customers they serve. Social specialists perceive the focal significance of human connections yet in a similar time social laborers need to have a comprehension of the jobs that such Communication and information Technology may play in the lives of their customers.
Figure 5: Impact of Social Science

In teaching of social science use of Education technologies.
Some technologies which use in teaching social science are including:
1. Wikibooks
2. Websites
3. Educational blogs
4. Youtube channels

Conclusion
As increasingly more Communication and information Technology devices being created and utilized in social science investigate, it is a smart thought to reflect how Communication and information Technology had consequences for social science inquire about all in all as there is a lacking of such examination. The field of social work training, research, and practice is encompassed by quick advancements in Communication and information Technology. So as to guarantee that social work practice maintains the models and estimations of social hard working attitudes, it is vital that social specialists are able and educated in Communication and information Technology. This will situate social specialists at all degrees of training to help advance the lives of disappointed and burdened people through more noteworthy access to instruction, learning and different assets. While various Communication and information Technology have neglected to understand their normal potential, the progressing quick development of Communication and information Technology has made a setting where so-
cial specialists can’t avoid innovation, yet should comprehend the job it plays in regular day to day existence.

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