



RESEARCH ARTICLE :

Information and communication technology (ICT) applications based for adults learning styles on KVK Rudrur in Nizamabad district, Telangana

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SUMMARY : Learning has a cognitive, affective and behavioral characteristic, based on seeing, interacting and responding to methods in learning. Individual learning style refers to style or learning methods used in the process of learning. The VARK profile version 7.0, developed by Flemming (2006) was adopted for the study. VARK© inventory (V) visual, (A) aural, (R) read/write, and (K) kinesthetic learning modalities) is one such tool that is easy to use and can give adults information on how to maximize their learning. The study was conducted in kvk Rudrur 5 adapted villages in Nizamabad district. A total of 150 kvk clientele adults were selected as the sample of the study following proportionate random sampling technique. Data were collected using interview schedule during 2016. Simple statistics like number, Frequency, Percentage and mean were used. The results adults learning style that multi device users were high (60.00%), followed by two (30.66%) and remaining were (9.33%) device users. Among multi device users, bimodal learning style was predominant (20.66%), followed by auditory (16%). Visual and auditory learners were more on two device user category. Multi learning style respondents were using multi device users.

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