

AT NON-ESSENTIAL ACADEMY THE UTILIZATION OF ICT AT ANALYSIS SESSION

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ABSTRACT: The article manages the advanced techniques, ICT, intelligent training, the utilization of various frameworks which apply to the showing system of science. Arrangement of on-line tests and other sort of materials for control, the job of on-line issues and web is permanent in actually looking at the understudy's information in a brief time frame by an instructor on any topic and checking control works, altering, individual working of the students on any segment for the missing illustration, and in getting distinctive new data regarding that matter. The productivity of new techniques was likewise thought to be in this article.

KEYWORDS: Science illustrations, on-line tests, control works, current examples, self-tution, self-training

INTRODUCTION

At optional academy the utilization of PC innovation at Analysis illustrations concurs with the idea "it is smarter to see once than to hear multiple times". The utilization of data advancements in instructing of Biology assumes a critical part in changes acknowledged in schooling and furthermore in the gathering, adjusting of instructive projects. Completed examinations, perceptions and correlations by us show that to inter rest the crowd inspiration, improvement is exceptionally required. At the point when we show any sort of subject in trial and control class with various strategies apparently until we haven't made the crowd members, their discernment level will be least. As indicated by our perceptions, in the class or in the auditorium the most vulnerable understudy or understudy can be brought to the center or phenomenal level in the aftereffect of inspiration and improvement. Also, we have supported it in our training more than once. Making of sight and sound projects and PC course books are of the accomplishments of the cutting edge innovation. Such projects not limiting itself to help learning of natural information, verifiable occasions more visual and exhaustively, they might show various phases

of action, animal, presence of any breather starting from infections to the monster breathers. The upsides of mixed media show in correlation with conventional techniques are differed: visual show of the material, potential outcomes of sensible control of information, etc. For instance, when showing understudies the material on any article outwardly and relatively by ICT, the thinking capacity of the students creates, the showed information are profound and stable. While utilizing relative strategy, at first it is important to prepare students to the perception. In the mean time, their capacity of autonomous innovation use ought to be created.

MATERIAL AND METHOD

Contrasting ordinary test illustration and the one led with ICT, without a doubt, we will lean toward the subsequent technique. Since capacities and benefits of ICT corresponding to regular strategy is noncomparable. In any case, there are no capacities and means in regular strategy like in ICT. It is difficult to accomplish such a sanity with simply just board and outline. In such manner "while showing new information without creating prepared examples to the student who are working over the assignments given by the instructor, the individual in question exhibits freedom in looking through some new way, mode the person "found" himself, or a technique". What's more, this is acknowledged by educators, understudies and students without a doubt and they attempt to benefit from the chances accomplished from the educated society probably. Since the cutting edge society put in claims the educators not exclusively to give information, additionally to put forth most extreme and productive utilization of all attempts for creating of critical individual characteristics of the understudies. Giving information on the school mustn't be a point, however it needs to play a method job in the advancement of the character. In transit data correspondence innovations open up colossal conceivable outcomes.

EXPERIENCE

We arranged a talk comprising of certain tables and charts utilizing web for Analysis showing technique subject for III course understudies on ""Analysis" strength. In equal gatherings these subjects were educated by characterizing control and exploratory class. That is in charge class by ordinary technique, and in test class with table and outline in slides. Educating of "Highlights

of high nerve movement. Discourse, cognizance, memory, mindset" topic by intelligent strategy with table, graph.

RESULT AND COMPARISON

In the educating of Analysis to check the proficiency of the utilization of ICT we coordinated free work of understudies utilizing PC, web, various CDs, media introductions during test at Nakhchevan city thorough academy. During the examination we recorded diverse photographs, graphs, photographs characterizing substance and actual cycles, intriguing depictions of plant, creature and human organs from web to CD and took them to school. We recommended with educators of Analysis about the analysis examples directing and did illustrations in equal classes. At autonomous works the utilization of PC advances is done in various ways. One of them is to use on-line reading material and media reference books for infotainment to the subjects. At these illustrations as per the subjects, in the on-line course books educational cards made by the instructor are conveyed to the understudies. On these cards they reply to the inquiries in the on line reading material, attract pictures understanding with the subject of the example and compose the information in the tables.

The examination of did tests show that in instructing of Analysis the utilization of data advances empower the classes to become individualized, which are one of proficient conditions in trim autonomous working capacities and propensities for the understudies, fostering their scholarly level, yet expanding the extent of the showed materials and nature of the schooling. During the examinations was discovered that watching to the photographs, charts on the topic by PC stimulates more interest in understudies. Since being a normal course reading a book can't give any extra data. Be that as it may, in PC it is feasible to get significantly more significant and interesting news from sites, utilization of CD, utilize distinctive program bundle and schooling process. For, in on-line reading material along with data, broad utilization of portrayals expands the perception. At the illustrations we led, we were observers that the students have more possibilities at the examples with new technique for insight, task, correlation, and survey. Furthermore, the students were energetic the illustrations to be directed by utilizing these new strategies all the more frequently. Having such sort of illustrations foster independency tendency of the students, and empowers them to propel confident thought autonomously. The

correlation of the task percent and effectiveness paces of control and test classes demonstrates our perspectives.

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