APPLIANCE OF INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) IN SLOVENIAN EDUCATION SYSTEM

PRIMJENA INFORMACIJSKE I KOMUNIKACIJSKE TEHNOLOGIJE (ICT) U SLOVENSKOM OBRAZOVNOM SUSTAVU

Ivan Gerlič
Faculty of Education, University of Maribor, Maribor, Slovenia
Pedagoški fakultet, Sveučilište u Mariboru, Maribor, Slovenija

Abstract:
Research project “Didactical aspects of appliance of Information and Communication Technology (ICT) - learning and training” has covered the following topics: analysis of ICT, design and definition of didactical aspects of ICT in Slovenian learning system, design and definition of didactical forms, methods, approaches, models of ICT in education and training, their practical value, and compatibility with contemporary educational systems goals.

INTRODUCTION

ICT (Information and Communication Technology) have their place in our education system. Computer and ICT are used at all levels of education but the research shows that it is not used with the same efficiency or success everywhere. The technology enables different types of contemporary and high quality education. It is also used successfully in the process of individualization and differentiation and problem oriented learning. Present trends in the education are creative thinking oriented and dismiss the memorized oriented learning /1/. Despite the fact that this is very important in our education system we have little or almost no didactical research in this area. Therefore we cannot verify which expectations are achievable and which are not. Even the use of didactical forms, methods and additional knowledge needed by students and teachers, is not yet categorized. We must avoid the possible negative effects of ICT usage. Technology should motivate and prepare mental base for students learning process. Our research [2] [3] verifies world literature analysis [5] where computer appliance in education are shown only in the partial interest fields. Social and economical systems difference also have influence how ICT is used in education. Wealthy society needs much more computer literate individuals and efficient educational systems. The same views, goals, sideways and implementation trials are used in our country. In the last period we can see more detailed design, clear oriented, strong government supported activities of e-education and of course, more application and research work even in countries which used to fall behind Slovenian education system. Sadly, the advantages we gain in the early years of Computer literacy project are diminish and it is highly important that we join the problem again very organized, unified and at all fields and directions of traditional learning and e-learning. In some segments we have come close to the state of developed countries of Europe and the
rest of the World. But there are still segments where we fall behind. Our research shows even negative trend. In Slovenia it is surely reason a years long “pause” or slow moving activities in last years.

**DIDACTICAL ASPECTS OF ICT USAGE IN PRIMARY SCHOOLS**

Special didactical analysis show that computer and ICT in Slovenian primary schools are not used only in computer education but also in the time frame from 1988 – 2005 have been included in almost all subjects fields. Surely were in the early period except in natural and mathematical fields other subject fields less covered but all this has later changed in favor of these subjects. This fact is joyful but also concerned because the negative trend natural and mathematical area is not suitable and even in other subject fields the frequency of appliance of computer in the education is still very low. Concerned is the fact that despite of all activities of RO (Computer Literacy project) the trends in other subject areas (not only limited to the natural and mathematical subjects) have not significantly changed. What we succeed in the previous era of the project PETRA that apply the computer in the subject of Slovenian language, technical education and art education in the 5th year primary school students was not repeated in the same success level in project RO (even worst was in the project of Computerization of Slovenian education system). This is surprising based of the money spend in the RO. We still miss designed subjects and considered activities in appliance of computer and ICT in mathematical, foreign languages, geography, history, music etc. in all years of primary school (even early learners level)!

From the broad perspective of the special – didactical work of the research in the time frame 1988 -2005 we can make the following global conclusion [2] [4]:

Table 1: Number of computers in Slovenian primary schools

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<tbody>
<tr>
<td>Common number of computers</td>
<td>1079</td>
<td>1647</td>
<td>1802</td>
<td>1975</td>
<td>2568</td>
<td>3703</td>
<td>5754</td>
<td>7609</td>
<td>8318</td>
<td>12245</td>
<td>16062</td>
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<tr>
<td>Number of computers on school</td>
<td>1.2</td>
<td>4</td>
<td>4.8</td>
<td>5.2</td>
<td>7.3</td>
<td>10</td>
<td>14</td>
<td>19</td>
<td>23</td>
<td>29.5</td>
<td>39.1</td>
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<tr>
<td>Number of students on computer</td>
<td>215</td>
<td>130</td>
<td>118</td>
<td>109</td>
<td>89</td>
<td>60</td>
<td>39</td>
<td>28</td>
<td>25</td>
<td>17.4</td>
<td>13.3</td>
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Computer has its place in the most of the study subjects in the Slovenian primary schools on the subject level and even at the early learner level (especially from year 1998)

- The frequency of application of computer in the natural subjects and mathematics and educational area of subject level shows negative trends but in the social subjects shows positive trends (with occasional perturbations).
- Highly visible is the negative trend of elective subjects and personal interest activities of computers education
- Computer was used from 1994 in the education mainly in the mass work learning forms (frontal and group teaching) but in the recent time we see positive trend in individual work with the computer.
- Computer is mostly used in the separate parts of lectures (most frequently for new knowledge acquisition) and there is still very little done in the entire approach
- In the lectures with the computer in the world most known strategies are being used. Most positive trend we see in the year 2005 in the use of multimedia and internet
- Teachers and students have positive attitude to the computer appliance in the education and the trend remains significantly positive.
- Teachers and principals still do not have sufficient special didactical knowledge how to apply computer in the class and computer in the educational system in general.

Computer is used in the accompanying educational activities but most frequently in the basic administration and financial operations. In the activities that use broad possibilities of computer application in the educational information system the computers are not used enough.
DIDACTICAL ASPECTS OF ICT USAGE IN SECONDARY SCHOOLS

Computer and ICT is not used only for computer education in Slovenian secondary schools but it was in the specified time frame used more or less successful and frequent in almost all study area. The comparison of frequent use of computer in the lectures between different study programs and calculated of mean of relative frequencies for individual programs is very interesting. Result is similar than in the years 1998, 2000, and 2003. Mostly the computer is used in the four-year technical and other vocational schools. The advantage between other secondary schools was gained exclusively with the application of the computer in the vocational – theoretical subjects and practice training. The second on the scale are two and three – year vocational schools and the least the computer and ICT are used in secondary grammar schools despite the small positive trends in the recent year.

From the research results in the special didactical area we summarize few important conclusions that shows adequacy or unsuitability of the use of computer and ICT in the lectures in the secondary schools [3][4]:

- The overview of the application of computer in the lectures in the two or three – year vocational programs shows positive trend. Computers are mostly used in practical training, general vocational subjects but much less in the common subjects of the program (i.e. mathematics, physics, language etc.)
- The overview of the application of computer in the four – year secondary technical schools and other vocational programs in general shows no significant difference. ICT and computers are still used in practical training and vocational subject (with minor negative trend) and less (globally with the negative trend) in the common programs’ subjects (mostly in the natural sciences area and mathematical area in the last sample even social science area – i.e. Slovenian language, history, foreign language a minor positive trend is noticed)
- The overview of the application of computer and ICT in the lectures of individual subjects in the grammar schools shows globally minor negative trend except in geography, history, Slovenian language and especially foreign language. Generally the comparison of frequent usage of computer and ICT in the lectures the secondary grammar schools fall behind the two previously mentioned secondary programs.
- Even in the secondary schools teachers and students have positive attitude toward the application of computer in the lectures and this results in the continuous but not explicitly evident positive trend.

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<tbody>
<tr>
<td>Common number of computers</td>
<td>2669</td>
<td>3856</td>
<td>4567</td>
<td>4260</td>
<td>6309</td>
<td>8361</td>
</tr>
<tr>
<td>Number of computers on school</td>
<td>21,5</td>
<td>27,7</td>
<td>34,2</td>
<td>47,3</td>
<td>50,2</td>
<td>67,4</td>
</tr>
<tr>
<td>Number of students on computer</td>
<td>17,9</td>
<td>12,3</td>
<td>9,4</td>
<td>7.svi</td>
<td>7.vlj</td>
<td>5.sij</td>
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Table 2: Number of computers in Slovenian secondary schools

Figure 1. How many teachers on primary schools uses computer at class or in preparing on class.
CONCLUSION

Analysis of the conditions and trends shows that computer and ICT are not used in Slovenian primary and secondary schools for computer education only but especially in the recent time it was included into almost all study subjects area somewhere most and somewhere less successful. With the current condition we cannot be satisfied therefore we should clearly define implementational weaknesses in this area especially in the cadre – educational. With the suitable correction of regular study programs we need to arrange and strictly implement the system of additional education and permanent education of teachers for this area to enable them to achieve those levels of knowledge: Level of common computer and information literacy [4] Level of pedagogical computer and information literacy (computer handling and contemporary information technology as pedagogical tool) and Authors level [5] (handling procedures for developing educational software, building and management of pedagogical information systems etc.)

We think that it is not over optimistic demand for all the teachers in the course of regular and additional education in Slovenia to gain as soon as possible first two levels of knowledge. For the most capable teachers we should provide motivation and available them to gain even third level of knowledge because this means (under suitable counseling and verification activities) fairly fast gaining of over needed personal software, personal didactics and above all politics of informatization of Slovenian educational system.

References: