ICT for Education

A Platform for Modernization of computer science teaching methods in secondary schools in Cameroon

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Abstract—This paper presents the modeling, design and implementation of a learning platform in Cameroon. This platform contains structured knowledge acquisition modules as well as teaching, learning and assessment modules to promote a constructive learning. The objective of this project is to show how ICT can be used to improve teaching and learning with modern digital tools. This will result into enabling teaching of the official computer curriculum in secondary schools at the national level. A second objective of the project is to put in place a set of ICT based administrative and managerial tools that will guide the day-to-day activities of a secondary school. This will aid in generating informations accessible from all levels of the educational system and all its related departments and partners. This project will aim at promoting ICT accessibility in the educational system while contributing to reducing the digital divide.

Keywords—E-learning, ICT; Management Tools; Secondary school; Platform

I. INTRODUCTION

The new planetary economy is imposing a new type of education. Thus, the installation of platforms for the teaching of computer science in schools is not the matter of mode but it presents a quite range of advantages. This issue in tackled worldwide and researches are been carried on [1], [2], [3], [4], [5], [6], [7], [8], [9], [10], [11], [12], [13]; but the real question that raises is "which platform should be used for which pedagogy and by which pedagogues" [3]? From studies and experiences [1], [14], [15], [16], it is clear that the interests of learners and parents is visible when teaching techniques and strategies impart not only knowledge but greatly increases chances of success in official exams. Henceforth ICT for education becomes a vital teaching and learning platform worth in secondary and high schools in Cameroon. This new method will help cultivating group work to the learners’ right from childhood. It presents numerous advantages such as harmonization of official curricula nationwide, availability of statistics and decision making tools inter alia.

This project has been the focus of all education strategies in our country, be it, ministerial, national or regional. It will contribute to the consolidation of education as the target mission of the state as well as it will improve on the quality and outcomes of our education policy. The target population for this method is made up of students, teachers, teaching staffs and decision makers.

This project goes beyond professionalization of teaching – learning strategies, standardization and harmonization of teaching methods as well as its evaluation to tackle areas such as:

- Providing operational pedagogic teaching tools like teacher’s guides textbook, exercises for self evaluation, examination type exercises
- Providing e-learning tutorial learning or evaluation
- Providing a teaching and learning content enriching interface
- Providing at the level of the platform managerial tools for staffs.

Technical solutions are put in place in pilot schools gradually as they occur.

The issue tackled in the present article will have applications and a real impact on the development of applied research. The work is organized in six steps: We are respectively going to discuss on the context in section 2, the methodology in section 3, the expected results in section 4 and the perspectives in section 5 before concluding in section 6.

II. CONTEXT

The non existence of a legal provision is generally the first difficulty encountered in development technology in Africa that is a lack of adequate rules and regulations. Researches have proven that there is a favorable national and international context. This can be seen through a range of legal texts meant to implement and reinforce the teaching of ICT in training schools. The focus on the institutional framework and operational input of the project discussed on the following line will enlighten us on this context.

A. Institutional Framework

- The 18th January 1996 constitution of the republic of Cameroon states that every citizen has the right to education.
- Relying on the 1995 Estates General on Education, The law No98/004 of 14th April 1998 states the directives of...
education in Cameroon and gives priority to basic education and new methods of teaching.

- The 27 January 2007 agreement signed between Cameroon government and an international structure (Cisco Networking Academy) emphasizes on training specialists in ICT. It states that secondary schools should provide online notes to their students; that a high frequency backbone platform on IT should be developed; that a taskforce of Network Academies should be realized. The members of this taskforce should be the representatives of the Ministries in charge of Education, those of the Ministry in charge Telecommunication, those of the Ministry in charge Research as well as international organizations such as PNUD (“programme des Nations unies pour le Développement”), UIT (“Union Internationale des Telecommunications”), FDNUF (“Fond de développement des Nations Unies pour les Femmes”) and USAID.

- The decree N° 2002/004 of 04th January 2002 creating in the Ministry of Secondary education (MINESEC) the general Inspectorate of Pedagogy in charge of teaching computer science in secondary schools.

- Ministerial order N°3745/P/63/MINEDUC/CAB of 16th June 2003 making the teaching of computer science compulsory in secondary education.

- The directives of the Minister of Higher Education (MINESUP) assigning Universities and Internet Academies the mission of patroning secondary and high schools in mastering ICT, precisely in terms of teachers’ training in computer science, defining the training curricula conform to the norm or technical assistance in multimedia centers.

- Minister of Secondary Education texts and circulars related to rules and regulations in training in computer science in Secondary and High schools in Cameroon.

B. Operational Input of the Project

This project will facilitate the learning process and enhance creativity to the learners. It will also give equal chances to a maximum of learners to have access to knowledge through new methods of teaching based on ICT and facilitating ipso facto their professional insertion. It intends to provide lessons based both on the rigor of international curricula and official national program of teaching computer science, on standardization and harmonization of the methods of teaching this science, the use of new forms of teaching using an interactive or multimedia technique. This technique integrates operational pedagogic teaching tools like teacher’s guides textbook, exercises for self evaluation, examination type exercises; an objective type of evaluation relying on a powerful evaluation management system, a progressive content frequently updated in order to take into consideration technological development and a wide opening in terms of bibliography. Thus it requires a specified methodology.

III. METHODOLOGY

A. Process

Sensitization is placed on a high table in our process of putting in place this policy. It is worth for the start of the training of the target population made up of pupils, students, teachers and leaders on the interest of ICT in acquiring or transmitting knowledge and decision making in their various schools.

We have at the core of our development a platform. The implementation of this platform follows a set of steps to be followed in relation to whether the school possesses computer laboratories or not. Many referential documents related to this issue have been elaborated. We can name a few:

* For schools already equipped:
  - A technical forms indicating equipments available in the school to be filled by the school,
  - The leveling at the required standard of leaders
  - Elaboration of a guiding plan
  - Signing of an agreement the engages the two parties
  - Training of main trainers and school leaders or administrators
  - Implementation of the platform in the school and training of local learners
  - Extension to other training domains such as science, mathematics, languages, etc…

* For non equipped schools
  - Putting in place of computer science laboratory with a network
  - Connection of administrative and pedagogic leaders with the network
  - The following up of steps described for equipped schools as mentioned above.

B. Components of the Project

Table 1 presents the different components of the project with expected results and realization indicators as well while table 2 indicates the physical display programming of works, equipments and services concerned.
TABLE I. COMPONENTS & COAST OF THE PROJECT

<table>
<thead>
<tr>
<th>No</th>
<th>Components</th>
<th>Results</th>
<th>Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>institutional and structural support, putting in place and rehabilitation of equipments, training of trainers and administrators recruited</td>
<td>- multimedia Centers rehabilitated or constructed - training of trainers and administrators recruited</td>
<td>- Number of multimedia centers rehabilitated or constructed - Number of trainers - Number of platform administrators recruited and formed</td>
</tr>
<tr>
<td>2</td>
<td>Development of the Platform &quot;ICT for Education&quot; Development of the management software called &quot;SIGES&quot;</td>
<td>- functional Platform with pedagogical programs and evaluation modules - SIGES software realized and validated</td>
<td>- Functionalities and conviviality platform - Number of applicative strata offered - Training on elaborated Modules - SIGES software developed and delivered</td>
</tr>
<tr>
<td>3</td>
<td>Display, creation and permanent enrichment of contents</td>
<td>Basis of knowledge and Scenarii created</td>
<td>-number of schools -Quality and number of documents and media -Number of scenarii - Number of tests</td>
</tr>
<tr>
<td>4</td>
<td>Technical and scientific research projects on education applied to ICT</td>
<td>Research modules to facilitate teaching</td>
<td>-number of research projects positively competed and evaluated -availability of the cooperative and piloting platform</td>
</tr>
<tr>
<td>5</td>
<td>Management of projects, local personnel and evaluation mission Consultations</td>
<td>- diffusion of information and management of resources - missions maint for actors - control and evaluation Structures</td>
<td>- Diffusion of budgetary packages - assessment of activities - Missions defined and texts diffused - Number of technical controls made</td>
</tr>
</tbody>
</table>

TABLE II. PHYSICAL PROGRAMMING OF THE PROJECT DISPLAY

<table>
<thead>
<tr>
<th>Phases &amp; works to be carried on</th>
<th>2007-2008</th>
<th>2009</th>
<th>2010</th>
<th>2011-2012</th>
<th>2012-2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>works</td>
<td>Studies of the context and institutional Framework</td>
<td>Studies of technical and organizational solutions</td>
<td>Installation of basic equipments</td>
<td>Beginning of experimentation Training</td>
<td>Installation of equipments Experimental Preparation of a plan of over generalization</td>
</tr>
<tr>
<td>Equipsments</td>
<td>RAS</td>
<td>Basic equipments for development Passive equipments of the pilot sites</td>
<td>Active equipments and internet connection of pilot sites</td>
<td>Passive equipments of other sites</td>
<td>Active equipments and internet connection of other sites</td>
</tr>
<tr>
<td>Consultants/studies Services</td>
<td>Studies of Context and institutional framework</td>
<td>Prior studies of technical and organizational solutions</td>
<td>Research and realization of scenarii and basic modules</td>
<td>Validation and feedback of researches in other modules</td>
<td>Continuation of development of complementary modules</td>
</tr>
</tbody>
</table>

**C. Actors of the System**

The system presents five main groups or categories of actors. The table 3 that follows illustrates the role played by each group of actors.

- Teachers’ role is to create evaluations and provide solutions on the platform.
- Students listen to the lectures on line and can discuss among themselves or with the lecturers.
- Leaders on their part make consultations on statistics or use the school management module, referred to by its French acronym SIGES ("Système Intégré de Gestion des Établissements Secondaires/Supérieurs").
- The platform administrators take care of parameters and maintenance of the platform.

**D. Technologies used and global architecture**

We relied on a set of techniques and tools offered and already demonstrated by some e-learning and web service...
authors [1] [16], [6], [2], [8], [14], [7], [9]. We are putting into action a set of applications integrated in the platform called ICTE “ICT for Education”. The one line teaching environment combines the two categories of tools generally found in ICTE i.e synchone and asynchone tools, notably with:

- Web access to information available such as lectures backups, Workshop sheets, Labs, numerical animations and videos
- Access to powerful tools integrated meant for collaboration, sharing and classical communication
- A shared working panel, announcement space, messaging, etc.

Our strategy is mainly based on implementation and display of applications using free softwares or open sources. This enables to put the project into practice and it guaranties:

- Secured Linux servers (level of access, FireWall, Backup)
- Development tools such as Apache-MySQL-PHP, LDAP, WebMail-IMAP-SMTP, etc…
- A files server (SMB) which secures the stockage of teachers and learners directories
- Resources are stocked in the platform based on the kernel claroline. Its code has deeply been modified in order to adapt it to our needs. These modifications include inter alia evaluation module, multiple connection on the platform, the chat, harmonization of its genuiness right away from LDAP directory whose role in to centralize in put resources, interoperability and portability capacity of the system. The platform of resources hosts various back ups on various formats.

The type of the architecture is client-server. It respects the “3-tiers” model inspired from [3], [4], [20]. The first stratum is the user interface while the second layer is the applicative stratum and the third is the data stockage layer.

The client enters in the server through the network (Intranet) using its navigator.

The lines that follow briefly present the sub-system that build up the ICT for Education system:

- The Distant Learning System : it offers a resources library to pupils and students i.e multimedia backups, exercises and didactic materials
- The Learning Management System" or SIGES: it helps learners to be registered on line, to consult their training program and their results on line, to submit and follow up the claims on their results on time, to generate automatically their documents such as school ID carte, their transcripts and school certificates, to consult any statistics on their school population and all types of infrastructures available as well as their functionalities. The SIGES system is not the concern of this article.
- The mail & SMS system manages communication data between various actors. Messages are automatically dispatched. The documents managed by the SIGES sub-system are also transmitted by e-mail. The SMS module generates alerts sent to tutors and learners automatically. (eg: submission of a document)
- The users of the global system can use the same account to login to every service offered by ICTE. This is made possible thanks to the LDAP (Lightweight Directory Access Protocol) universal directory.

It is evident that the access and exchanges between various modules and services make use of a set of footbridge that serve as « software bus ».

E. Modeling

Our system is modeled using the UML language [17], an universal language that enables to give a model, then clearly and readable brings out the different static and dynamic elements thanks to powerful objects oriented tools or models used. We are simply going to an extract of this modelisation; details are presented by other authors [18]. Figure 1 presents the use cases diagram of platform.

We observe that a student can participate to practical works (Labs) and evaluations (quiz and exams) or can consult the notes after login the system. Similarly, a teacher can lecture, can create and organize TP and quiz. The ICT pedagogic coordinator administers the system meanwhile the school principal can consult statistics and other elements as well.

Figure 2 presents on of the sequence diagrams describing an exchange of information between actors of the system.
This diagram of figure 2 describes the distribution of activities between actors of the system. From the diagram, we can see that before any operation, the ICT coordinator much first of all parameter the system to open access to other actors to various the activities to be carried on. When this methodology is rigorously followed, the outcomes appear very clearly.

IV. RESULTS

A. Presentation of results

This project which is of national scale, offers a framework of exchange and online training to our students and teachers. It enables to extend training to a larger population. It can be a possible solution to the lack of teachers in our schools. Beyond that, trainers can henceforth play their role independently to their geographical position. The technology put in place facilitates the updating of contents with a larger opening to re usage. We are gradually going to proceed through sensitization of potential target afar population via media and foldouts or initiation and implementation of school and university days dedicated to ICT.

We can point out many advantages offered by the display of ICTE, namely:

- More famous to schools using the platform
- Professionalization of trainings offered and better professional insertion of graduates since emphasis are put to practical works
- Standardization and harmonization of computer science official programs in high schools and colleges in Cameroon.
- Increase of chances of success of learners at computer science official exams
- Availability of tools for a quality control for leaders at the level of the training platform
- Easy acquisition and maintenance of computer material through the variety of network partners
- Progressive evolution towards the ratio of one computer for one student
- Generalization of the usage of ICT through management tools (registration, administration, library management, etc.)
- Training of 150 teachers from different schools in using ICT to teach computer science online (1st phase of the project)
- Display of the training platform in 100 schools (1st phase)
- Production and distribution of 500,000 self-learning CDROMs and DVD (1st phase)
- Integration of a multilingual system in the training platform
- Development and possession of e-learning habits to learners
- Production of operational pedagogic tools such as teaching guides, Labs, individual rehearsal exercises, evaluations, etc.
- A guarantee of the progress of contents for, they are constantly updated.

Figure 2. Sequence Diagram of activities on the platform
Figure 3 presents one of the pages of indexes integrated in a lecture to fluctuate evaluations.

![Figure 3](image1.png)

Figure 3. Page example for loading Assessment

Figure 4 is a capture of an evaluation screen in the form of a quiz in the platform. However, it is worth noticing that evaluations are many and can bare various forms.

![Figure 4](image2.png)

Figure 4. Example of evaluation in the form of a Quiz

The interface that presents this section of a lecture is described in figure 5. This interface shows a section of a lecture with an image associated. The image is indicated in the text by the key “1”. In the right window, a click on a key (if they are many keys) enables to load the image required.

![Figure 5](image3.png)

Figure 5. Example of interface for the presentation of a section of a lecture

As the management tool is concerned, we have developed the SIGES application which is a computer system based on an architecture distributed and adapted to the management of academics as well as other services via network (Intranet or Internet). As example, figure 6 shows the situation on payment of school fees for a section. This situation enables to have a global overall view of students who have paid or not at that section.

![Figure 6](image4.png)

Figure 6. Example of the situation of payment of school fees after administrative registration in SIGES

The ICTE project has a number of components and should progressively be implemented all over the country in its subsequent phases.

Table 4 presents a quantity of expected outputs as well as expected results at the end of the first phase of the project.
As shown on table 4, the project will mobilize teams of researchers put into action to promote training of all social layers to ICT and will also contribute to the development of the country.

B. Projections : Deployment in schools

The envisaged projections of a progressive putting in place of the project in the various regions of Cameroon are presented in table 5.

One can remark a global spread in 6 years to cover a great part of the national territory during the two years of the first phase.

V. PERSPECTIVES AND POSSIBLE EXTENSIONS

This project will strengthen or contribute to a better promotion of what is granted in the domain and locales predispositions towards emergency and development of technology.

Considering the techniques put in action or envisaged, the project opens new perspectives with chance of generalization of the usage of ICT through the development of a complementary management tools in other domains where the mastery of the usage of technologies displayed (health, agriculture, virtual libraries, administration, personnel and salaries, etc.).

From our experience, many perspectives are offered:

- We have started by working on physical identification of the students who can be connected to the platform and participate at evaluations through videoconference on the system. Due to the difficulties that poor countries meet because of the poor standard of bandwith. We can equally envisage a synchronous system using simplified videos. This system should make an intelligent choice of images to be posted taken them either from a data base with fixed predefined images or by making a selecting of a number of images that varies per second to make an on time light animation from a numerical camera. It is the problem of adaptation of the video flux to the bandwith in a dynamic way. At this point, this article [10] could serve as a base.

- Considering the scarcity of teachers and the number of the students on roll that increases every day, we ought to integrate and possess the MLearning [10], [12] in order to bring closer all the actors of the system or between themselves with alerts indicating either training or tutorial ship and management.

VI. CONCLUSION

In this article, while presenting our ICT for Education platform which is progressively taking place in Cameroon, we have intended to confirm a said [19], [21] that online teaching is inevitably an interesting solution to the problem exhibited by various traditional methods of teaching. The said platform brings a better interaction and a great number of possibilities of follow up of students independently to the time and place where the actors are situated.

Finally, this project will ensure a systematic usage of ICT to master computer science and one line teaching in a greatest number of schools and training centers in Cameroon.

Actually, related researches are normally evolving and will be the focus of our next articles. All the TDR (“Termes de Référence”) and various studies considered necessary have been realized:

- Study of impact,
- Technical studies,
- Studies of risks,
- Studies on economic impacts,
- Studies and financial programming of works (this works will not be presented in this article).

The elaboration of the remaining offer file (DAO - “Dossier d’Appel d’Offre”) is on.

Concerning the progress of realization:
- Every remaining task has been planned
- Teams of correspondents are in action
- Operational teams are also in action
- Teams of trained researchers increase for, it is a matter of an important project that requires a variety of competences pluridisciplinary human resources. The results obtained are gradually integrated in the platform.

This platform is actually been used in a number of schools in the West region of Cameroon, precisely in “Government High School Baham” (http://www.cisco-ra-iutfv-online.net/LyBiBah), “Government High School Bafang”, “Government High School Bayangam” and “Collège Saint Thomas de Bafoussam”. It actually enables students to:
- Personally learn their notes in computer science without needing a help of a teacher
- Self-evaluate their level of understanding by answering related questions provided by the system
- Share their knowledge with other through an integrated forum in the system

The project offers good opportunities and perspectives, namely:
- Promotion of social, human, economic and technological development
- Fight against poverty through progress using ICT and new methods of teaching
- Develop our chances of establishing our integration in the global world by reducing the gap between rich and poor countries

One of our trump cards that we play in this project is our open source softwares. They give us:
- A better Independence (technical, financial aspects, etc.)
- A great ease in displaying
- More chances in terms of security tools
- More facilities to update (GPL) the tools used
- More facilities of maintenance

With this we are convinced that this project will enable overcoming a great number of challenges in future. It will also insure a long lasting development with a mastery of ICT in the sense of the millennium development objectives.

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- PNUD (Programme des Nations Unies pour le Développement),
- MINESUP (Ministère de l’Enseignement Supérieur du Cameroun)
- MINESEC (Ministère des Enseignements Secondaires) à travers ses Délégations Régionales et Départementales
- MINRESI (Ministère de la Recherche Scientifique et Technique)
- MINPOSTEL (Ministère des Postes et Télécommunications)
- University of Dschang
- IUTFV Bandjoun (Internet Academy)
- Research Laboratories: LIMSS (National Polytechnic), LAIA (IUTFV).

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