Open Source Software (OSS): Realistic Implementation of OSS in School Education

Gunjan Kotwani^{*}
Pawan Kalyani^{**}

Abstract

Purpose: Freedom to think for the generation of new ideas and act to conceptualize them, are the concepts which are revolutionizing today's world. The software world is also not left untouched. Open Source Software (OSS) has brought the idea of sharing of ideas for the betterment of Computer Science to the forefront. With the passage of time, open source software has not only gained prominence in the server software segment, but is also penetrating the desktop segment. Open source softwares are attracting attention all over the world; especially governments of developing nations are working on the promotion and spread of OSS. The advantages of localization, freedom to modify the software, and easy availability are factors that are attracting people towards OSS. The impact of OSS is felt in many arenas. Education is one of them; in India itself, Kerala and Goa have pioneered the use of OSS in school education.

Design/Methodology/Approach: In this research paper, the authors focus on OSS in education and its realistic implementation in school education. The authors conducted an empirical study on school students to study the effect of OSS on their learning curve.

Findings: The authors propose a curriculum for the school that is based on OSS.

Research Implications: The apt usage of information and communication technologies (ICTs) has the potential to improve the quality of education. However, educational institutions face many constraints, like financial, equipped staff, resources, etc. The high cost of software along with the hardware poses major challenge. OSS with its unique features proves to be of great help by lowering the cost factor of the software. OSS not only provides financial benefits, but also there are many other advantages of OSS which prove to be a boon for the education sector.

Value: This research paper will aide policy-makers and decision-makers, to understand the potential use of OSS in education—how and where it can be used, why it should be used, and what issues are involved in its implementation. In particular, officials in ministries of education, school and university administrators and academic staff should find this research useful.

Keywords: Open Source Software; Education; School Education; Information and Communication Technology (ICT); Realistic Implementation- OSS.

Paper Type: Empirical

* Department of Computer Science and Information Technology, Management and Commerce Institute of Global Synergy, Ajmer, Rajasthan, India. email: gunjan_self@yahoo.com

TRIM 7 (2) July - Dec 2011

208

^{**} Department of Computer Science and Information Technology, Management and Commerce Institute of Global Synergy, Ajmer, Rajasthan, India.
email: pawankalyani@gmail.com

Introduction



SS is a software that gives user the freedom to use, study, and modify the software based on local needs and preferences. This freedom is vital for the growth and development of Computer Contain distinction advantages of OSS are seen

Sciences. Certain distinctive advantages of OSS are as:

- Lower costs
- Reliability, performance and security
- Build long-term capacity
- Open philosophy
- Encourage innovations
- Alternative to illegal copying
- Possibility of localization
- Learning from source code

Previous studies show that OSS based educational infrastructure in comparison to proprietary software to facilitate the process of teaching and learning has proved to be more beneficial in stimulating cross-boundary learning and modifying the technologies into the desires of the users (Pearson & Koppi, 2002). Many more studies propagate the use of OSS in education. Now, the next step is to design an age-appropriate syllabus based on local needs and environment that could be implemented in schools. It also requires the development of course-material for the teacher's aide. Through this research paper we propose an OSS based curriculum based on the recommendations of National Curriculum Framework (NCF) 2005 proposed by the National Council of Educational Research and Training (NCERT), India. We have also developed the study material which can be instrumental in realistic implementation of OSS in schools of India.

The paper investigates the need of OSS in education, its merits for the students, educational institutions and the nations especially developing ones. It further depicts an empirical study of effects of OSS inside the classroom environment. The paper also presents an overview of the proposed comprehensive integrated curriculum plan based on the recommendations of the *NCF 2005*. **Appendix A**, gives the introduction of proposed software included in the curriculum with a sample of the course material developed. **Appendix B** shows the samples of the work done by students using OSS.

Need of OSS in Education

As Computer Science educators, we constantly seek new channels, methods, and technologies to reach and intrigue our students. We hope to first capture their interest, then develop their understanding, work towards retention of the concept, and finally encourage their own

independent creative work. Throughout this process, we try to teach them skills that they can apply in the real world. The breadth of our field and the variety of pedagogical approaches make this process very difficult.

We believe that OSS can serve as a channel, method, and technology to teach and learn Computer Science. OSS has the potential to expand group work beyond the classroom to include much larger projects and more distributed teams. OSS can also be used to introduce our students to the larger Computer Science community and to the practice of peer-review. Finally, OSS can provide us with free or lower-cost technology in the classroom, permitting us to use technology that we might otherwise be unable to afford.

Merits for the Students

- Students use open source in school, which substantially shortens their learning curve when they go to work for software companies.
- > Students who are encouraged to build projects on top of OSS bases can build more interesting and exciting systems than they might have developed from scratch.
- The foothold of OSS is increasing in the industrial sector. Today's learner will be tomorrow's professional. If he/she is not equipped with the desired skill, he/she will find difficulty to adapt in tomorrow's job market. Teaching OSS from the elementary years of education adapts the child for future market and job requirements.
- Students, who take up Computer Science as a subject in higher secondary school and take up professional computing courses in under-graduate and post-graduate programs, remain largely aloof with the actual coding segment taking place in the software industry. Use of OSS will help them work and see the actual software codes; how they can modify them and be a part of a larger online community which is working on OSS.

Merits for the Educational Institutions

- Free and OSS can save the school's money in a context where schools even the affluent ones are short of money.
- > Teaching students' way of life is the aim of education. Schools should promote "open source software just as they promote recycling", which will benefit society as a whole.
- OSS does not demand high end hardware configurations which result in "lowered carbon footprints".

- So opens the code for the students, permitting them to learn how software works, thus helping to build good future coders.
- Proprietary software rejects their thirst for knowledge by keeping knowledge secret and "learning forbidden".
- Schools teach students to be good citizens to cooperate and share with others who need their help. This is the *philosophy of* open source.
- The training to use free software, and encouragement to participate in the free software community, generates a sense of importance of sharing and collaborative development amongst the students.

Merits for the Nation

- Sovereignty and security issues.
- Promote growth of local software industry.
- Induce economic development tapping on local talent and human resources.
- Encourage use of local software at national level.
- Reduced costs and dependency on imported technology and skills.
- Affordable software for individual, enterprise and government.
- Access to government data without barrier of proprietary software and formats.
- Ability to customise software to local languages and cultures.
- Lowered barriers to entry for software business.

Research Undertaken

Effects of OSS inside the classroom (Subject: Mathematics)

We, along with a mathematics teacher, planned a research plan for students of **Class III**, **Section A** and **B**. The strength of each section was 36 students.

Methodology

Research Plan 2010

Actions	Timescales/ Key dates	Resources / Sources of support and	Success Criteria	Comments /Amendments to plan		
		challenge				
Collect data	2 nd week of	We will be	The	The worksheet		
related to the	September.	using	worksheets	assessment and the		
understanding		worksheets	will be	oral assessment gave		
the students of		and photocopy	completed	a different output		
class III, already		of student's	individually.	for certain students		
have related to		class-work.		who were good in		
the topic				oral work but poor in		

Multiplication				comprehension.
and Money and				comprenential and
identify the				
student groups				
who are				
struggling with				
the concepts				
Explain the	Mid	Using	All the	Learners were keen
concept of	September	computer and	children will	to watch the
Multiplication		the module	have access	multimedia modules.
and Money		available	to a	
using		related to the	computer	
multimedia		topics.	and the	
modules. Provide students	3 rd week of	Using Free and	module.	The idea of taking a
with	September.	Using Free and Open Source	students will	The idea of taking a mathematics class in
opportunities to	September.	Software. The	be able to	the computer lab
use their		computer	play the	was enough to excite
concept		teacher will	games with	the students. The
knowledge to		also act as a	increasing	game play of Tux
play computer		resource	difficulty	Math provided
games and to		person. The	level	ample opportunities
improve their		challenge will		for oral and mental
skills by trying to		be to adjust		mathematics
improve their		the timetable		calculations. The
scores		so that the		results were saved
Software used:		computer lab		and the game play
Tux Math and		is available to		could be continued
GCompris		this group of		in the next lesson
		students.		which gave the
				learners an
				opportunity to wait
				for the upcoming mathematics class.
Assessment to	Last week	Assessment	To see that	Using the capabilities
gauge the	of	sheets,	Students	of the free and open
students level of	September.	Classroom	have	source software tux
learning	S eptember:	observation,	achieved the	paint, a grid was
Software used:		interview with	expected	designed which was
Tux Paint		students.	learning	included as a stamp
A grid			outcome	in the software. The
				teacher gave
				questions that had
				to be solved using
				the grid and answers
				be noted in the grid.
				This was used later
				by the teacher for
Es alles d	a st	Franks 1	T	assessments.
Feedback	1 st week of	Feedback	To get the	The learners gave
	October	Form	learner's	positive responses
			point of view.	about the whole exercise.
			view.	EVELCIPE.

The above methodology was adopted in section 'A' of class III. In section 'B' with the same teacher the approach was kept conventional. To gauge the performance of the students periodically assessments were conducted. In this study, we conducted *four (4) assessments*. The results of the assessments of both the sections were compiled and tabulated. A comparative study was then conducted after the assessment of both the sections.

Results

The study clearly showed that the number of students who grasped the concept in less time period and with a better quality were more in section 'A' where certain open source software were adapted in conformance with the syllabus of the class (Fig. 1).

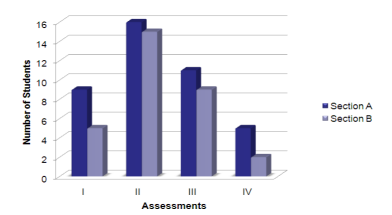


Fig. 1: Comparative analysis of students of Class III A and III B

Discussion

After the completion of the study, a feedback was taken from the students as well as the concerned subject (Mathematics) teacher (Fig. 2).

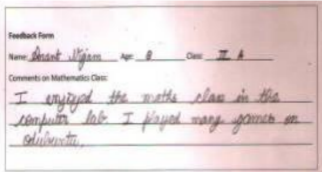
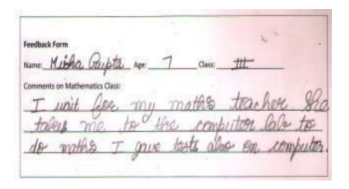


Fig. 2: Sample of student feedback forms



Appendix A Review of the Mathematics teacher

Before starting my lesson on multiplication using computer aided technology, I assessed the previous knowledge base and the level of understanding of my Class III students through a worksheet. I found that the majority of students understood that multiplication was grouping of objects but were not clear about multiplication as repeated addition. I also talked to my colleagues teaching Class III and all of them

unanimously agreed that the students of Class III (A) were very restless with a short attention span and that they were also finding it difficult to keep them engaged for longer periods. At this point I would like to mention that I follow the activity based method of teaching and I teach every topic through some activity to make it interesting to students. Yet we were all facing the challenge of keeping Class III-A engaged. I also observed the computer lesson of this class and was surprised to see the level of engagement in the same students. This made me decide that using computer as a tool for teaching mathematics will not only help in improving student performance but will also increase student engagement.