An Intelligent Tutoring System for Learning Introduction to Computer Science

Ahmad Marouf, Mohammed K. Abu Yousef, Mohammed N. Mukhaimer, Samy S. Abu-Naser

Department of Information technology,

Faculty of Engineering and Information technology,

Al-Azhar University, Gaza, Palestine

Abstract: The paper describes the design of an intelligent tutoring system for teaching Introduction to Computer Science-a compulsory curriculum in Al-Azhar University of Gaza to students who attend the university. The basic idea of this system is a systematic introduction into computer science. The system presents topics with examples. The system is dynamically checks student's individual progress. An initial evaluation study was done to investigate the effect of using the intelligent tutoring system on the performance of students enrolled in computer science curriculum at Al-Azhar University, Gaza. The results showed a positive impact on the evaluators.

Keywords: Intelligent Tutoring System, Computer Science, self-education, Computer Assisted Instruction (CAI), Expert Systems.

1. INTRODUCTION

Intelligent Tutoring Systems (ITSs) first created in the '70s, when <u>Carbonell</u> involved methods of Artificial Intelligence (AI) in Computer Aided Instruction (CAI)[9]. Thus, man can say: the first generation of ITSs is a kind of "intelligent" CAI. Their main task is stated by <u>Lelouche</u>: "The basic principle of 'intelligent' CAI is that it should know the taught material"[15]. Knowledge about the taught material is embedded in the ITS in form of expert systems, that is, the expert module [3, 11]. The integration of insights of cognitive science in ITSs, has led to what today is called an Intelligent Tutoring System [2]. In addition to the knowledge about the taught material, these systems have knowledge about pedagogical strategies and knowledge about the student, realized as pedagogical module and student module, respectively.

2. LITERATURE REVIEWS

There are many designed and development of Intelligent Tutoring System, ITS has attracted much attention of the researchers. There are many intelligent tutoring systems, such as ITS that teach students English dialogues through interaction with students and it takes into account the individual differences of students through levels [3]. ITS Design based on Leeds Modeling System (LMS) to examine errors in algebra [4]. MYCIN [5] is expert system for diagnosing diseases such as cancers, based on MYCIN, Designed GUIDON to display the lessons of the disease and symptoms, showing rules in the knowledge base of the student [6]. A comparative study between Animated Intelligent Tutoring Systems (AITS) and Video-based Intelligent Tutoring Systems (VITS) [7], Affective tutoring systems (ATS) based on embedded devices is a system that relies on embedded devices for detecting the feelings, emotion, psychology student and also adapt to the student's mood such as angry, frustrated and fatigued etc. Based on the mood and feelings of the student, the student will learn [8, 9], teaching AI searching algorithms [10], teaching database to sophomore students in Gaza [11], Predicting learners performance using NT and ITS [12], learning to program in C++ [13], and advanced security course[41-51].

3. ARCHITECTURE OF A TYPICAL ITS SYSTEM

A typical ITS, has the following four basic components [20].

1. The Domain model:

The domain model (also known as the cognitive model/expert knowledge model) consists of the concepts, facts, rules, and problem-solving strategies of the domain in context. It serves as a source of expert knowledge, a standard for evaluation of the student's performance and diagnosis of errors.

2. The Student model:

The student model is an overlay on the domain model. It emphasizes cognitive and affective states of the student in relation to their evolution as the learning process advances. As the student works step-by-step through their problem solving process, the system engages itself in model tracing process. Anytime there is any deviation from the predefined model, the system flags it as an error.

3. The Tutoring model:

The tutor model (also called teaching strategy or pedagogic module) accepts information from the domain and student models and devices tutoring strategies with actions. This model regulates instructional interactions with student. It is closely linked to the student model, makes use of knowledge about the student and its own tutorial goal structure, to devise the pedagogic activity to be presented. It tracks the learner's progress, builds a profile of strengths and weaknesses relative to the production rules (termed as 'knowledge-tracing').

4. User Interface model:

This is the interacting front-end of the ITS. It integrates all types of information needed to interact with learner, through graphics, text, multi-media, key-board, mouse-driven menus, etc. Prime factors for user-acceptance are user-friendliness and presentation. Figure 1 presents a typical ITS architecture.

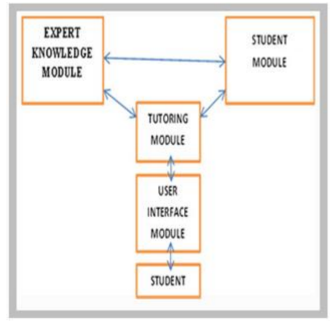


Figure 1 : Architecture of a Typical ITS System

4. THE OBJECTIVES OF THE COMPUTER SCIENCE-COURSE TUTOR ARE:

- To build an intelligent tutoring system for problems for which the answers might not be always quantitative
- To have a system that is dynamically adapt at run time to the student's individual progress

5. COMPUTER SCIENCE-COURSE TUTOR DESIGN

Over the years a few innovative tutoring tools have been studied in an attempt to improve the quality, flexibility and cost effectiveness of teaching and learning. <u>Kashy</u> developed a tutor called CAPA to help students in solving Physics problems[12].

Barker have developed a tutor for homework assignment in electronic and control system discipline [6].

<u>Bridgeman</u> developed Interactive tutors like: PILOT and SAIL [7,8]. PILOT was for Learning and grading. PILOT is a problem generation tool for graph algorithms, while SAIL is a LaTeX-based scripting tool for problem generation.

Computer Science-Course Tutor is unique with respect to the previous work in the following manner:

The intelligent tutoring system was built for problems for which the answers might not be always quantitative [1,2]. Computer Science-Course Tutor is designed to help students

- learn introduction to Computer Science by:
- 1. Gradually teaching the material to the students
- 2. Giving hints and examples using text and pictures
- 3. Obtaining the proper feedback.

Computer Science-Course Tutor is designed to replace the teacher. It has the following modules: Pedagogical Module, Expert Module, Student Module, and Tutoring process module.

5.1 Computer Science Course -Tutor Pedagogical Module Design

It has been noticed that students are having difficulties in understanding this course because it contains too much material with difficult scientific phrases. To overcome these difficulties, an Intelligent Tutoring System for teaching this course called **Computer Science-Course** -Tutor have been developed to students enrolled in Computer Science I as a compulsive course at Al-Azhar University in Gaza.

Computer Science Course:

- a) First Chapter: An Introduction to Computers
 - 1. Introduction
 - 2. What is computer?
 - 3. The constituents of computer
 - 4. Using computers
 - 5. categories of computers
 - 6. elements of an information system
 - 7. glossary
- b) Second Chapter: The Internet and www
 - 1. The Internet
 - 2. The World Wide Web
 - 3. Web browsers and web address
 - 4. Searching the web
 - 5. Types of websites
 - 6. E-commerce
 - 7. Other internet services

5.2 Expert Module of Computer Science Course - Tutor

Expert Module was implemented to gather the necessary information for generating the feedback [4]. In addition to whether the user's answer is correct/incorrect, the module can provide the student with the hints when it is requested. Furthermore, the module provides the student the proper feedback in response to the student's answer.

5.3 Student Module of Computer Science Course - Tutor

A new student must create his own account to have a profile. The profile has information about the student such as his name, dates of login, score of each session, and learning progress during the each session. The student's score can be viewed at any time during the session as a table that describes the student performance in solving problems.

5.4 Tutoring process module of Computer Science Course -Tutor

Tutoring process module works as a coordinator that controls the functionality of the whole system.

Computer Science Course - Tutor User Interface Design

🗊 Constants Data Entry - 🗆 🗙								×		
ITS Basic Data	Studnts Data	Colors								
							لالب 12341234	خل رقم الم	اد.	
						N	لالي Iamoud	خل اسم الط	اد.	
						computer scien	ص الطالب ce	خل تخصا	l.	
			ن نجاح الطالد <mark>0</mark>	خل عدد ساعات	1	88	اكمى للطالب	المعدل التز	ادخل	
						1.1	توى الصنعوبة للطا			
			ضبط رقم السؤال للطالي <mark>0</mark>			ب ا	لوى الصنعوية للطا	صبيط متنا		
			ضبط الدرجة الكلية للطالد <mark>0</mark>			ضبط الدرجة الحالية للطالب 0				
						<mark>1</mark> มไ	، الدرس الحالي للط	<u>منبط رة</u>		
							1			
M	< ▶	M	+ -	<u>~</u>	~	× (*	خروج			
								1		

Figure 2 shows the user-creation interface of the tutor.

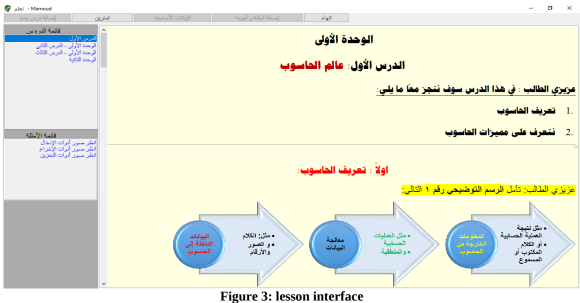


Figure 5: lesson interface

www.ijeais.org/ijamr

₽						– 🗆 ×	
	~				ىدە الأولى - الدرس الثالث	إختار الدرس الوم	
	خروج	مساعدة	احصائيات	الحل	إفحص	سؤال جديد	
				سعوبة ا	مستوى الم	سؤال رقم	
<u>^</u>			امدام فات عالية	وارد عبر الشبكة ويتميز	ماليا المصمالية بقرين	تحكم	,
			ربىرىمىت مىپ	وارد نيل سيد وينبر	پېچې موستون ېې مه		
						🗆 المز و د	
						SERVER 🗆	
] الخادم	

Figure 4: the exercises interface

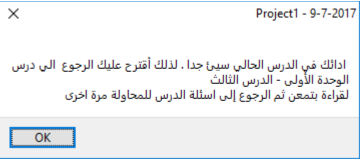


Figure 5: ITS directs the learner to relearn the lesson

Х	Project1 - 9-7-2017
؟ الوحدة الأولى - الدرس الثالث	۲۲۲ ۲۲۲۲۲ ۲۲۲۲۲ ۲۲۲۲۲ ۲۲۲۲ ۲۲۲۲۲ بنجاح و لقد حصلت على الدرجة ۱۰۰
ОК	

Figure 6: ITS informs the learner about his degree

International Journal of Academic Multidisciplinary Research (IJAMR) ISSN: 2000-006X Vol. 2 Issue 2, February – 2018, Pages: 1-8

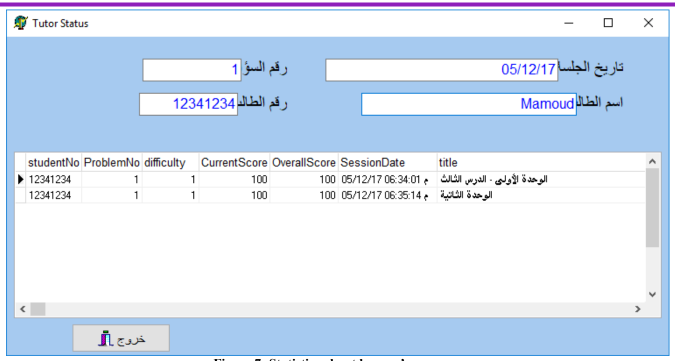


Figure 7: Statistics about learner's progress

6. CONCLUSIONS AND FUTURE WORKS

The design of an Intelligent Tutoring System called Computer Science Course -Tutor was described in this paper. Computer Science Course-Tutor was designed to teach students Computer Science Course to overcome their difficulties. Computer Science Course-Tutor is dynamically adapted at run time to the student's individual progress. An initial evaluation of Computer Science Course-Tutor was carried out by a lecturer and some students in the faculty of Engineering and Information Technology at Al Azhar University in Gaza. The outcome of the evaluation was positive and suggested that other intelligent tutoring systems should be designed for other courses. We recommend a comprehensive evaluation of the system to be carried out next time the course is offered.

REFERENCES

- 1. Abu Naser, S. S. (2016). ITSB: An Intelligent Tutoring System Authoring Tool. Journal of Scientific and Engineering Research, 3(5), 63-71.
- Abu Ghali, M. J., Mukhaimer, M. N., Abu Yousef, M. K., & Abu Naser, S. S. (2017). Expert System for Problems of Teeth and Gums. International Journal of Engineering and Information Systems (IJEAIS), 1(4), 198-206.
- Mrouf, A., Albatish, I., Mosa, M., & Abu Naser, S. S. (2017). Knowledge Based System for Long-term Abdominal Pain (Stomach Pain) Diagnosis and

Treatment. International Journal of Engineering and Information Systems (IJEAIS), 1(4), 71-88.

- Qwaider, S. R., & Abu Naser, S. S. (2017). Expert System for Diagnosing Ankle Diseases. International Journal of Engineering and Information Systems (IJEAIS), 1(4), 89-101.
- AbuEl-Reesh, J. Y., & Abu Naser, S. S. (2017). An Expert System for Diagnosing Shortness of Breath in Infants and Children. International Journal of Engineering and Information Systems (IJEAIS), 1(4), 102-115.
- Al Rekhawi, H. A., Ayyad, A. A., & Abu Naser, S. S. (2017). Rickets Expert System Diagnoses and Treatment. International Journal of Engineering and Information Systems (IJEAIS), 1(4), 149-159.
- Almurshidi, S. H., & Abu Naser, S. S. (2017). Design and Development of Diabetes Intelligent Tutoring System. EUROPEAN ACADEMIC RESEARCH, 6(9), 8117-8128.
- 8. Al-Bayed, M. H., & Abu Naser, S. S. (2017). An intelligent tutoring system for health problems related to addiction of video game playing. International Journal of Advanced Scientific Research, 2(1), 4-10.
- Hamed, M. A., & Abu Naser, S. S. (2017). An intelligent tutoring system for teaching the 7 characteristics for living things. International Journal of Advanced Research and Development, 2(1), 31-45.
- Almurshidi, S. H., & Abu Naser, S. S. (2017). Stomach disease intelligent tutoring system. International Journal of Advanced Research and Development, 2(1), 26-30.

- El Agha, M., Jarghon, A., & Abu Naser, S. S. (2017). Polymyalgia Rheumatic Expert System. International Journal of Engineering and Information Systems (IJEAIS), 1(4), 125-137.
- Khella, R. A., & Abu Naser, S. S. (2017). Expert System for Chest Pain in Infants and Children. International Journal of Engineering and Information Systems (IJEAIS), 1(4), 138-148.
- 13. Akkila, A. N., & Abu Naser, S. S. (2017). Teaching the right letter pronunciation in reciting the holy Quran using intelligent tutoring system. International Journal of Advanced Research and Development, 2(1), 64-68.
- AbuEloun, N. N., & Abu Naser, S. S. (2017). Mathematics intelligent tutoring system. International Journal of Advanced Scientific Research, 2(1), 11-16.
- Bakeer, H. M. S., & Naser, S. S. A. (2017). Photo Copier Maintenance Expert System V. 01 Using SL5 Object Language. International Journal of Engineering and Information Systems (IJEAIS), 1(4), 116-124.
- Nabahin, A., Abou Eloun, A., & Abu Naser, S. S. (2017). Expert System for Hair Loss Diagnosis and Treatment. International Journal of Engineering and Information Systems (IJEAIS), 1(4), 160-169.
- 17. Al-Nakhal, M. A., & Abu Naser, S. S. (2017). Adaptive Intelligent Tutoring System for learning Computer Theory. EUROPEAN ACADEMIC RESEARCH, 6(10), 8770-8782.
- Abu Hasanein, H. A., & Abu Naser, S. S. (2017). An intelligent tutoring system for cloud computing. International Journal of Academic Research and Development, 2(1), 76-80.
- Alhabbash, M. I., Mahdi, A. O., & Abu Naser, S. S. (2016). An Intelligent Tutoring System for Teaching Grammar English Tenses. EUROPEAN ACADEMIC RESEARCH, 6(9), 7743-7757.
- Alawar, M. W., & Abu Naser, S. S. (2017). CSS-Tutor: An intelligent tutoring system for CSS and HTML. International Journal of Academic Research and Development, 2(1), 94-98.
- Al-Bastami, B. G., & Abu Naser, S. S. (2017). Design and Development of an Intelligent Tutoring System for C# Language. EUROPEAN ACADEMIC RESEARCH, 6(10), 87-95.
- 22. Hilles, M. M., & Abu Naser, S. S. (2017). Knowledgebased Intelligent Tutoring System for Teaching Mongo Database. EUROPEAN ACADEMIC RESEARCH, 6(10), 8783-8794.
- Al-Hanjori, M. M., Shaath, M. Z., & Abu Naser, S. S. (2017). Learning computer networks using intelligent tutoring system. International Journal of Advanced Research and Development (2), 1.
- Aldahdooh, R., & Abu Naser, S. S. (2017). Development and Evaluation of the Oracle Intelligent Tutoring System (OITS). EUROPEAN ACADEMIC RESEARCH, 6(10), 8711-8721.

- Elnajjar, A. E. A., & Abu Naser, S. S. (2017). DES-Tutor: An Intelligent Tutoring System for Teaching DES Information Security Algorithm. International Journal of Advanced Research and Development, 2(1), 69-73.
- Shaath, M. Z., Al-Hanjouri, M., Abu Naser, S. S., & Aldahdooh, R. (2017). Photoshop (CS6) intelligent tutoring system. International Journal of Academic Research and Development, 2(1), 81-87.
- 27. Naser, S. (2009). Evaluating the effectiveness of the CPP-Tutor an intelligent tutoring system for students learning to program in C++. Journal of Applied Sciences Research, 5(1), 109-114.
- Mahdi, A. O., Alhabbash, M. I., & Abu Naser, S. S. (2016). An intelligent tutoring system for teaching advanced topics in information security. World Wide Journal of Multidisciplinary Research and Development, 2(12), 1-9.
- Al Rekhawi, H. A., & Abu Naser, S. (2018). An Intelligent Tutoring System for Learning Android Applications Ui Development. International Journal of Engineering and Information Systems (IJEAIS), 2(1), 1-14.
- Albatish, I., Mosa, M. J., & Abu-Naser, S. S. (2018). ARDUINO Tutor: An Intelligent Tutoring System for Training on ARDUINO. International Journal of Engineering and Information Systems (IJEAIS), 2(1), 236-245.
- 31. Mosa, M. J., Albatish, I., & Abu-Naser, S. S. (2018). ASP. NET-Tutor: Intelligent Tutoring System for leaning ASP. NET. International Journal of Academic Pedagogical Research (IJAPR), 2(2), 1-8.
- 32. AbuEl-Reesh, J. Y., & Abu-Naser, S. S. (2018). An Intelligent Tutoring System for Learning Classical Cryptography Algorithms (CCAITS). International Journal of Academic and Applied Research (IJAAR), 2(2), 1-11.
- Abu Naser, S. (2008). An Agent Based Intelligent Tutoring System For Parameter Passing In Java Programming. Journal of Theoretical & Applied Information Technology, 4(7).
- Abu Naser, S. (2008). JEE-Tutor: An Intelligent Tutoring System for Java Expression Evaluation. Information Technology Journal, Scialert, 7(3), 528-532.
- Abu Naser, S. S. (2001). A comparative study between animated intelligent tutoring systems AITS and videobased intelligent tutoring systems VITS. Al-Aqsa Univ. J, 5(1), 72-96.
- Abu Naser, S. S. (2006). Intelligent tutoring system for teaching database to sophomore students in Gaza and its effect on their performance. Information Technology Journal, 5(5), 916-922.

- Abu Naser, S. S. (2008). Developing an intelligent tutoring system for students learning to program in C++. Information Technology Journal, 7(7), 1055-1060.
- Abu Naser, S. S. (2008). Developing visualization tool for teaching AI searching algorithms. Information Technology Journal, Scialert, 7(2), 350-355.
- Abu Naser, S. S. (2012). Predicting learners performance using artificial neural networks in linear programming intelligent tutoring system. International Journal of Artificial Intelligence & Applications, 3(2), 65.
- Abu Naser, S. S. (2012). A Qualitative Study of LP-ITS: Linear Programming Intelligent Tutoring System. International Journal of Computer Science & Information Technology, 4(1), 209.
- Mahmoud, Ahmed Y and Chefranov, Alexander G. (2009). Hill cipher modification based on eigenvalues hcm-EE,Proceedings of the 2nd international conference on Security of information and networks ACM, pp. 164-167
- Ahmed, Y Mahmoud and Chefranov, Alexander. (2011). Hill cipher modification based on pseudorandom eigen values HCM-PRE, journal of Applied Mathematics and Information Sciences (SCI-E), vol (8:2), pp. 505-516
- Mahmoud, Ahmed Y and Chefranov, Alexander G. (2010). Secure Hill cipher modifications and key exchange protocol, Automation Quality and Testing Robotics (AQTR), 2010 IEEE International Conference, vol 2, pp.1-6
- 44. Doukhnitch, Evgueni and Chefranov, Alexander G and Mahmoud, Ahmed. (2013). Encryption Schemes with Hyper-Complex Number Systems and Their Hardware-Oriented Implementation, Theory and Practice of Cryptography Solutions for Secure Information Systems}, vol 110, IGI Global
- 45. Abdelwahed, Ann S. and Mahmoud, Ahmed Y. and Bdair, Ramiz A. (2017). Information Security Policies and their Relationship with the Effectiveness of the Management Information Systems of Major Palestinian Universities in the Gaza Strip, International Journal of Information Science and Management, vol 15:1, pp. 1-26.
- Mahmoud, AY and Chefranov, Alexander G. (2012). Secure hill cipher modification based on generalized permutation matrix SHC-GPM, journal of Information Sciences Letters, pp. 91-102
- Chefranov, Alexander G and Mahmoud, Ahmed Y. (2013). Commutative Matrix-based Diffie-Hellman-Like Key-Exchange Protocol, Information Sciences and Systems 2013, pp. 317-324, Springer, Cham
- Mahmoud, Ahmed Y and Chefranov, Alexander G. (2014). A Hill Cipher Modification Based on Eigenvalues Extension with Dynamic Key Size HCM-EXDKS, International Journal of Computer Network

and Information Security, vol 6:5, Modern Education and Computer Science Press

- Chefranov, Alexander G and Mahmoud, Ahmed Y. (2010). Elgamal public key cryptosystem and signature scheme in GU (m, p, n), Proceedings of the 3rd international conference on Security of information and networks, pp. 164-167, ACM
- 50. Mahmoud, Ahmed Yehya Ahmed. (2012). Development of Matrix Cipher Modifications and Key Exchange Protocol, Ph.D thesis, Eastern Mediterranean University (EMU)
- 51. Mahmoud, Ahmed Y. and Mahdi, Ali Osama. (2016). Comments On Multi-window Against Mobile Application Lock, Journal of Multidisciplinary Engineering Science Studies (JMESS), vol 2:5, May – 2016, pp. 494-497, JMESS
- 52. Amalathas, S., A. Mitrovic, R. Saravanan and D. Evison, 2010. Developing an intelligent tutoring system for palm oil in ASPIRE. Proceedings of the 18th International Conference on Computers in Education, Nov. 29-Dec. 3, Asia-Pacific Society for Computers in Education, Putrajaya, Malaysia, pp: 101-103
- Anderson, J.R., A.T. Corbett, K.R. Koedinger and R. Pelletier, 1995. Cognitive tutors: Lessons learned. J. Learn. Sci., 4: 167-207.
- 54. Arnow, D. and O. Barshay, 1999. WebToTeach: An interactive focused programming exercise system. Proc. Annu. Frontiers Educ. Conf., 1: 12A9/39 12A9/44
- 55. Barker, D.S., 1997. CHARLIE: A computer-managed homework, assignment and response, learning and instruction environment. Proc. Annu. Frontiers Educ. Conf. Teach. Learn. Era Change, 3: 1503 - 1509
- Bridgeman, S., M.T. Goodrich, S.G. Kobourov and R. Tamassia, 2000. PILOT: An interactive tool for learning and grading. Proc. SIGCSE Tech. Symp. Comput. Sci. Educ., 32: 139-143.
- 57. Bridgeman, S., M.T. Goodrich, S.G. Kobourov and R. Tamassia, 2001. SAIL: A
- 58. Carbonell, J., 1970. AI in CAI: An artificial-intelligence approach to computer-
- Clancey, W., 1984. Methodology for Building an Intelligent Tutoring System. In: Methods and Tactics in Cognitive Sciences, Kintsch, W., J.R. Miller and P.G. Polson (Eds.). Lawrence Erlbaum Associates, Hillsdale, New Jersey, London, pp: 51-84
- Fournier-Viger, P., R. Nkambou and E. Mephu, 2010. Building Intelligent Tutoring Systems for Ill-Defined Domains. In: Advances in Intelligent Tutoring Systems, Nkambou, R., R. Mizoguchi, and J. Bourdeau (Eds.). Springer-Verlag, Berlin, Heidelberg, pp: 81-101.
- Kashy, E., B.M. Sherrill, Y. Tsai, D. Thaler, D. Weinshank, M. Engelmann and D.J. Morrissey, 1993. CAPA-An integrated computer-assisted personalized assignment system. Am. J. Phys., 61: 1124-1130.
- 62. Kashy, E., M. Thoennessen, Y. Tsai, N.E. Davis and S.L. Wolfe, 1997. Using networked tools to enhance

student success rates in large classes. Proc. Annu. Frontiers Educ. Conf. Teach. Learn. Era Change, 1: 233-237

- 63. Lelouche, R., 1999. Intelligent tutoring systems from birth to now. Kunstliche Intelligenz, 13: 5-11.
- 64. Tang, Y., 2005. Qualitative reasoning and articulate software. Inform. Technol. J., 4: 184-188.
- 65. Daniel Liang, Y., 2010, Introduction to Java Programming, Comprehensive (8th Edition), Prentice Hall.
- 66. Deitel, P. and H. Deitel, 2009, Java How to Program: Early Objects Version (8th Edition), Prentice Hall.
- Dr. Neelu Jyothi Ahuja and Roohi Sille, 2013A Critical Review of Development of Intelligent Tutoring Systems: Retrospect, Present and Prospect, IJCSI International Journal of Computer Science Issues, Vol. 10, Issue 4.