INTRODUCTION

Ayurved, the traditional Indian medicines remains the most ancient yet living traditions. Ayurved as an ancient system of health and medicine practiced in India unfortunately, known more for its commercial rejuvenating SPAS than as a ‘Science’. Denial of the label of ‘science’ in western countries creates an obvious bias – Ayurved is seen as ‘lesser’ than the western medical system.

The present practice of Ayurved emphasizes on traditional way. The globalisation, patent, intellectual property rights issues and bio piracy are becoming major challenges in the traditional indigenous medical (TIM) system like Ayurved. Efforts to monitor and regulate Ayurvedic traditional medicines are underway. Existing Information and Communication Technology implementations are mostly and to be specific largely top-down in their flow of information i.e. from experts to target groups.

Ayurved needs to be restructured globally to meet the rising demands of a cyber mobile society with the application of information and communication technology. This paper discusses the impact of IT and the advances in information and communication technologies (ICTs) in this scientific age. Therefore, Ayurved needs Ayur-informatics to keep pace with this modern world.

METHODS

The World Bank has used metaphor “knowledge is development”. Lack of knowledge is largely responsible for under development.

- Emergence of Information and Knowledge Societies.
- Impact of Globalization and Emerging Information Communication Technologies.
- Using ICT to place Indigenous Knowledge Systems at the heart of Education for sustainable development.
- Role of Information Technology in Ayurved in this Digital Age.
- The Internet: It’s Role in Medicine and Healthcare.

The information society has passed through four transformational stages of development, the most radical stage starting at end of the 20th century. This stage has brought a never-ending revolution, particularly with the introduction of information and communication technologies. During this period, there have been unprecedented developments, profoundly affecting the social structure – the decline of manufacturing sector as compared to the prospering information-rich service sector is one example of such developments.

India is moving fast towards becoming an information society as the Government of India is paying due attention to the use of information technology (IT). The Prime Minister of India constituted a National Task Force on IT and Software Development in May 1998 with the purpose of formulating a long-term National IT Policy to transform India into an IT hub mainly in software sector. Exchange of knowledge has always been the most important objectives of libraries. Various systems have been developed to share and exchange the records of
human knowledge. In the modern knowledge society libraries have a new role and there are various types of library models. These are as follows:

- Traditional library as a memory institution
- Library as a learning and research centre
- Library as a cultural and communication centre
- Electronic library
- Digital library

The ongoing process of globalization has influenced all the sectors of economy including the medical sector. Globalization has offered enormous opportunities but also threats to communities that are not adequately prepared to face its challenges. It has created turbulence, uncertainty, competitiveness, need for adaptation to change and timely adoption and absorption of technologies. “As the world is globalizing, a global knowledge and information society is emerging, spanning all regions. Knowledge and information have become significant factors for production of goods and services.

The information technology revolution is being described as the most important development in the history of humankind since the industrial revolution. Characterised as ‘The Third Wave’ by Alvin Toffler, in his book of the same title, it has the potential to change the ways of man and society beyond the wildest of imaginations. The computer, invented initially to process information, slowly grew into a storehouse of information. It then became sophisticated and ever more powerful and got hooked to others of its kind to form a formidable network. This network further acquired the capability of distributing electronically processed information to all and sundry, overcoming every conceivable form of barriers, including geographical and political. Today, it is a global collaborative medium and a rich resource of information of all kinds – science, technology, research, education, and commerce. Through a host of emerging tools and protocols, it enables person-to-person, computer-to-computer, or person-to-computer communication.

The present situation

Ayurved treatment is individual based and drug production is a time consuming process. The Ayurved medicines cannot be prepared in bulk quantity in a very short time and supplied immediately as in the case of Allopathic medicine. Another important point in Ayurved medicine is its way of treatment. Many practitioners still resort to the traditional ways to diagnose the disease. The regulations of this sector are quite old and totally insufficient to support the industry in modern developments. This system, which has proven in India for hundreds of years, has kindled the interest of the entire world and they look at it as an alternative holistic global health care system. But Ayurved is not yet equipped to meet the challenges of the cyber society. So considering all these facts, Ayurved needs a restructuring in the global context to meet the rising demands of a cyber society.

Internet: An information tool

With continuing advances in information and communication technology, the applications of computers in medicine have increased rapidly, and have the potential to revolutionise healthcare and the Internet, with its powerful penetration and scalability, has become an increasingly popular medical information resource. Internet is a powerful tool of information in different parts of world. Statistics of internet users are cited in Table 1.

Useful and Handy Source of Knowledge with continuing advances in IT sector

- Applications of computers in medicine have increased rapidly.
- Potential to revolutionise healthcare.

Some of the major Ayurved related Indian web sites are listed in Table 2 and 3.

Computer based Ayurved practice

The potential for Information technology to help medical practitioners to perform the complex information management tasks of patient care has long been recognised. Many promising systems that incorporate advanced information technology have been developed for clinical use, with regular improvements in availability, speed, and ease to use. The computerized Ayurved studies have identified several important factors that affect the current and future role of computers and information technology in Ayurved treatment. The major computer based Ayurved packages are.

Body Tune-Computerized Ayurvedic Medicare (CAM)

Body Tune, developed in 1983 is an interactive Computerized Ayurvedic Medicare software concept contributing to Ayurveda in three basic interrelated ways. It detects and communicates data about the physical conditions. It interprets that data, and actively helps in assessment and accurate diagnosis. It helps to organize the diagnostic method in a classical way envisaged by Indian Sages of Ayurveda.

Prakrti

An expert system for the estimation of Prakrti developed by CIRA (Centre for Informatics Research Advancement, Kerala) in 1987.

Padma

This is an expert system designed and developed by Chaitanya Consultancy, Pune in 1989. It gives users Prakrti, health advice regarding diet, instructions about daily activities, likely illness and measures for its prevention.

Madhava

Centre for Development of Advanced Computing, Pune. Based on Ayurvedic System of Medicine to diagnose a wide variety of diseases in 1991.

Rasex

This package was developed by Government Ayurved College, Trivandrum, CIRA and ER and DC, Trivandrum in 1992. In this package an attempt has been made to correlate the pharmacological properties with therapeutic properties i.e. help of computer.
Ayurved is the most suitable system of medicine in which Information Technology can be applied. The adoption of ICT in Ayurved will enhance the interactions between Ayurved and Modern Medicine.

In this age to meet the healthcare demands of the world community, the interaction between Ayurvedic medicine and Allopathic medicine is essential. The acquisition of knowledge has therefore been the thrust area of Ayurveda and information technology. The adoption of ICT will enhance the interaction between Ayurvedic medicine and information technology.

So the need for modernization of Ayurved with the application of ICT is essential to meet the challenges of future healthcare needs of a cyber society. It is a new area where the application of ICT is more evident with regards to the modern Allopathic medicine for the smooth interactions between them, application of ICT in Ayurved is quite essential.

CONCLUSION

REFERENCES


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