Web based Learning: A Methodology to Teach Literature in a Classroom

Deepanjali Mishra* and Mangal Sain**

*Department School of Humanities KIT University Bhubaneswar, Orissa, India  
**Division of Information and Computer Engineering, Dongseo University, South Korea  
deanjalimishra2008@gmail.com and mangalsain1@gmail.com

Abstract—The internet has succeeded in emerging as a major component in our daily lives, and its presence in education sector is outstanding. Web-based syllabuses have been enjoying an upper hand and have succeeded in getting attention of learners and the instructors. If presentations at international conferences are any indication, the interest in this new instructional medium is indeed commanding. Web-based learning involves the use of appropriate technology with the corresponding pedagogical approaches managed in the context of today's educational setting. Web-based learning encompasses all educational interventions that make use of the internet. There are currently three broad classifications or configurations within WBL: tutorials, online, discussion groups, and virtual patients. The distinctions between these configurations are often blurred, and in fact a given WBL intervention might use a combination of two or three, but the implications for teaching warrant a conceptual, albeit times arbitrary, separation. Therefore, the objective of this paper is to understand the concept of Web based learning and its advantages along with its use in literature, culture and folklore studies, and the various methodologies to implement it in a class of Folklore studies.

Keyword—Web based learning, literature, techniques, folklore, culture.

Deepanjali Mishra has completed her PhD in English from Utkal University, Bhubaneswar. Area of interest includes Feminism and Gender Studies, Sociology, Linguistics, Management. Has over 15 years of teaching and research experience. Published a book titled ‘I am A Woman’. Organized a National Workshop and International Conference in December 2017.

Mangal Sain received the M.Sc. degree in computer application from India in 2003 and the Ph.D. degree in computer science in 2011. Since 2012, he has been an Assistant Professor with the Department of Computer Engineering, Dongseo University, South Korea. His research interest includes wireless sensor network, cloud computing, Internet of Things, embedded systems, and middleware. He has authored over 70 international publications including journals and international conferences. He is a member of TIIS and a TPC member of more than ten international conferences.