

Dr. Harish Ravat

eLearning Manager/Senior Lecturer
De Montfort University, Leicester, England
Email: cod@marketingaims.com

I have been working as a full time learning technologist for 11 years. I have extensive experience with both WebCT and Blackboard, the two leading virtual learning environments used in Higher Education. I have led numerous projects in all areas of online learning. I have led numerous national papers in the area of quality in eLearning as well as generic contemporary issues in using technology for learning and teaching.

My Faculty comprises two schools, Business and Law. I represent our two schools at national events that are supported by the HEA (Higher Education Academy) Subject Centres in these two disciplines, business and law. My first adventure internationally, that I am looking forward to, is the Educa Online Conference in Berlin November/December 2005 [the World eLearning international conference].

What can I offer?

Consultancy in all areas of e-learning; using on line learning for teaching, learning, research and assessment - e-learning and curriculum design. Use of Virtual Learning Environments and Computer based assessment and evaluation of on line learning.

Papers and Presentations

- [Studying Student Behaviour of students engaging with on line learning](#) (at ILTHE conference Jan 2004 in Bedford).
- [ILTHE conference paper at ILT and refereed publication in process](#)
- IBM BIKE conference paper at IBM, Warwick and refereed publication in process
- BEST SE regional presentation
- [Stakeholders in HE, Hawaii](#) (PowerPoint)
- [Teachers Fellow Conf, DMU](#)
- SEDA, Southampton
- Active Learning
- Guest Speaker at: University of Southampton, University of West of England, University of Hull and Humberside, De Montfort University
EASA reached semi-finals in Sweden, 2002.

Current Projects

- Student Behaviour with On line Learning - a TQEF funded project

Previous Projects

- Assessing student reading skills - using eLearning portal
- ELEN project (TLTP project)
- Embedding resource based learning in the Sciences Curriculum