RIVIER COLLEGE PROFESSIONAL SEMINAR IN COMPUTER SCIENCE
(SPRING 2007)*

Vladimir V. Riabov, Ph.D.,**
Associate Professor, Department of Mathematics and Computer Science, Rivier College

PROFESSIONAL SEMINAR IN COMPUTER SCIENCE
Public Presentations

April 19, 2007, 7:45 pm - 9:45 pm, Education Building Auditorium EDU 305
- Arlene Kearns presented “Network Monitor”
- Ajay Kumar presented “Windows Covering System with Oracle Database Server”

Arlene Kearns and Ajay Kumar, graduate students, presented their final projects in the Computer Science program. They will graduate with a Master of Science in Computer Science from Rivier College in May 2007.

April 26, 2007, 7:45 pm - 9:45 pm, Education Building Auditorium EDU 305
- Keith Fryklund presented “Nashua Soup Kitchen Database Management System”
- Anchal Gupta presented “Motel Reservation System”
- Jason Bessette presented “Jack The Ripper: A Web Content Downloader”
- Shalini Joginpalli presented “Blade Servers”
- Bruce Trull presented “Technique for Infiniband™ Dynamic Memory Registration”
- Vandana Wekhande presented “Ajax: A new approach to Web Application”

Keith Fryklund, Anchal Gupta, Jason Bessette, Shalini Joginpalli, Bruce Trull, and Vandana Wekhande, Rivier College students, presented their final projects in the Computer Science programs. Keith Fryklund will graduate with a Bachelor of Science in Computer Science from Rivier College in May 2007; Anchal Gupta will graduate with a Bachelor of Science in Computer Science in December 2007; Jason Bessette and Vandana Wekhande will graduate with a Master of Science in Computer Science in May 2007; and Shalini Joginpalli and Bruce Trull will graduate with a Master of Science in Computer Science in December 2007.

* WEB: [http://www.rivier.edu/departments/mathcs/Resources/LectureSeries.htm](http://www.rivier.edu/departments/mathcs/Resources/LectureSeries.htm)

** Dr. Vladimir V. Riabov is Associate Professor at the Department of Mathematics & Computer Science in Rivier College. He specializes in networking technologies, object-oriented system analysis and design, aeronautics, and system simulation and modeling. He received a Ph.D. in Mathematics and Physics from Moscow Institute of Physics & Technology (1979) and a Master of Science in Computer Information Systems from Southern New Hampshire University (1998).