

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>

** **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).