CONFERENCES


6. **V. Saminadan** and M. Meenakshi, “Comparison of simulated annealing algorithm with
genetic algorithm for optimal wavelength converter placement in wavelength-routed
optical networks,” Proceedings of the conference on Distributed processing and
networking (DPN’04), pages 101-105, held at IIT Kharagpur, during June 11-13, 2004
(attended and presented).

7. **V. Saminadan** and M. Meenakshi, “BER based dynamic routing and wavelength
assignment for wavelength-routed optical networks,” Proceedings of the Seventh
international conference on Optoelectronics, Fiber optics and Photonics
(PHOTONICS’04), organized by Cochin University of Science and Technology, Cochin,
during Dec 9-11, 2004 (attended and presented).

in WDM optical network in the presence of nonlinear crosstalk,” Proceedings of the
National conference on Advances in Electronic Communications (ADELCO 2005), pages

9. **V. Saminadan** and M. Meenakshi, “Impact of routing and wavelength assignment
algorithms on the crosstalk performance of WDM optical networks,” Proceedings of the
National conference on Signals, systems and communications (NCSSC’05), organized by
Anna University, Chennai, June, 2005 (attended and presented).

10. S. Skylakha, **V. Saminadan** and M. Meenakshi, “Design protection for WDM optical
networks using simulated annealing algorithm,” Proceedings of the National conference
on Signals, systems and communications (NCSSC’05), organized by Anna University,
Chennai, June, 2005.

assignment in the presence of stimulated Raman scattering in WDM optical networks,”
International conference on Optics and optoelectronics (ICOL 2005), organized by the

12. **V. Saminadan** and M. Meenakshi, “Physical security approaches for information
assurance in WDM optical networks,” International Conference on Information security
(ICIS), Pondicherry Engineering college, pages 325-331, Dec 2005 (attended and
presented).


