

NIET JOURNAL OF ENGINEERING & TECHNOLOGY

ISSN 2229-5828

Vol : II

Issue : Winter 2011

Planning and Optimization of UMTS
Network Radio Link with Limited
Interference

Analytical Study of Traffic Behaviour in a
Network on Chip Architecture

Study of Optical Characterization of
Pulse Laser Deposited ZnO Thin Films

A Low Power and High Gain CMOS
Tunable OTA with Cascode Current
Mirrors



NOIDA INSTITUTE OF ENGINEERING & TECHNOLOGY

19 Knowledge Park-II, Greater Noida 201 306

NCR, UP, India

www.niet.co.in