

NAL-UNI Lecture Series

The [NAL-UNI Lecture Series](#), initiated over a decade ago, continues to do well. The eighteenth lecture programme of the series -- on Discrete time signal processing and its applications -- concluded on 29 November 2002.

It is customary to have a concluding session where participants provide their honest appraisal of the course. This feedback is received in two ways: first, a questionnaire is filled out containing 'structured' reactions, and, second, participants are invited to come up and say a few words. Of course they usually say only nice things; and even if they have to say things less charitable, they do so very politely.

The eighteenth lecture also evoked a very positive response. Participants said that the coverage matched the announced programme very well (although "there should have been more coverage on wavelets"). Some felt that there should have been more base material for starters, more "hands-on" experiences, a longer duration and -- surprisingly -- that the course should have ended with an examination! The seminar hall and catering services also got top marks.
