



- i. Grant number: RG/200I/C/04
- ii. Title of project: Development of 2:1 layered silicate conducting polymer nanocomposites for the detection of toxic gases, clay semiconductor advanced materials and their application in odour/gas sensing
- iii. Institute where research is being carried out:
Department of Chemistry, University of Peradeniya.
- iv. Chief scientific investigators: Prof. D. T. B. Tennakoon, Prof. R. M. G. Rajapakse and Prof. J. S. H. Q Perera
- v. Date of award of the grant: August 8, 200 I.
- vi. Date of completion: April 30, 2005.
- vii. Total allocation: Rs. 519,000/= for three years' *initially*. Rs 556,000/= received
- viii. Total spent: RS 552,303'77
- ix. No. of research students and period of service: One research student, period of four years.
- x. Research student's registration for higher degree: Registered for an Ph.D degree at Postgraduate Institute of Science, University of Peradeniya