RESEARCH LEVEL WORKSHOP ON EXPERIMENTAL DESIGNS- THEORY AND APPLICATIONS

THEORETICAL STATISTICS AND MATHEMATICS UNIT INDIAN STATISTICAL INSTITUTE, KOLKATA NOVEMBER 25-29, 2002

CONTENTS OF DESIGN WORKSHOP LECTURE NOTES

An Introduction to Optimality Criteria and Some Results on Optimal Block Design - Ashish Das	1
Optimal Regression Designs in Symmetric Domains - Nripes K Mandal	23
DS-Optimal Designs - <i>Rita SahaRay</i>	33
Optimality Status of Incomplete Layout Three-Way Balanced Designs and Optimal Designs Under Heteroscedastic Errors in Linear Regression- Bikas K. Sinha	51
Design and Analysis for Bioassays -G. M. Saha	61
Mixture Experiments - M. L. Aggarwal	77
Models for Qualitative and Quantitative Factors -P. S. S. N. V. P. Rao	91
Asymmetric Orthogonal Arrays - <i>Aloke Dey</i>	97
Minimum Aberration and Related Designs in Fractional Factorials - Rahul Mukerjee	117
Designs for Making Test Treatments Versus Control Treatments Comparisons - V. K. Gupta	139
Crossover Designs: Analysis and Optimality Using the Calculus for Factorial Arrangements	
- Mausumi Bose	183