- De, Barun, Roy, Prabuddha Nath, Dasgupia, Alis, Sengupta, Gautamand Chattopadhyay Sanat: Introducing West Benal, Dept. of Inf. and cult. Aff., Govt. of W.B., 1994.
- Maiti, Asok Kr.: Development, Undone, Done and Not Done: Need for Interventions (A Study of Bilar Villages), Peoples Institute for Development and Training, New Delhi, 1993.

Library, Documentation and Information Sciences Division

DRTC (Bangalore)

- Gopinath, M.A. (ed.): Teaching, Research and Practice in Classification and Indexing Languages, ISI, 1995.
- Gopinath, M.A. and Rama Reddy, E. (ed.): Information Access through Networks, INFLIBNET and University of Hyderabad, 1995.
- Seetharama, S. (ed.): Information Consolidation, Institute of Information Studies, Bangalore, 1995.

Papers Published in Journals

Theoretical Statistics and Mathematics Division

Calcutta Unit

- Bose, Arup and Chandra, T.K.: A note on Kolmogorov's strong law of large numbers, Cal. Stat. Assoc. Bull, 44, 115-122, 1994.
- Bose, Amp and Dasgupta, R.: On some asymptotic properties of U-statistics and one sided estimates. Am. Prob., 22, 1715-1724, 1994.
- Bose, Arup and Mukhopadhyay, Nitis: Sequential estimation via replicated piecewise stopping number in a two-parameter exponential family of distributions, Seq. Anal., 13(1), 1-10, 1994.
- Bose, Arup and Mukhopadhyay, Nitis: Sequential estimation by accelerated stopping time is a two-parameter exponential family of distributions, Stot. and Decisions, 12, 281-291, 1994.
- Bose, Arup and Mukhopadhyay, Nitis: A note on accelerated sequential estimation of the mean of NEF-PVF distributions, Annals of the Institute of Stat. Maths. 47, 99-104, 1995.
- Chaudhuri, P., Kjell Doksum and Alex Samorov: Regression estimators based on conditional quantiles, Journal of Non-parametric Statistics, 3, 317-321, 1994.
- Chaudhuri, P. and Dewanji, Annp: On a likelihood based approach in nonparametric smoothing and cross-validation, Statistics & Probability Letters, 22, 7-15, 1995.
- Dasgupta, S.: Step-down test for generalized dispersion, Calcutta Stat. Assoc. Bull., 223-228, 1994.
- Dasgupta, S.: Evolution of the D³-statistics of Mahalanobis, Sankhyr Series A, Special Vol. 55, 442-459, 1994.
- Datta, G.S. and Ghosh, J.K.: On priors providing frequentist validity for Bayesian inference, Biometrika, 82, 37-45, 1995.

- Gbosh, J.K. and Mukherjee, R.: Adjusted versus conditional likelihood: Power properties and Bartlett-type adjustment, J. Royal Statistical Society, B. 56, 185-188, 1994.
- Ghosh, J.K., Sen, P. K. and Mukherjee, R.: Second order Pitman closeness and Pitman admissibility, Ann. Statistics, 1133-1141, 1994.
- Heiligers, B. and Sinha, Bikas K.: Optimality aspects of Aganval designs Part II, Statistica Sinica, 599-604, 1995.
- Pal, N., Sinha, Bikas K., Chaudhuri, G. and Chang, Ching-Hui: Estimation of a multivariate normal mean vector and local improvements, Statistics, 26, 1-17, 1995.
- Pukelsheim, F. and Sinha, Bikas K. : Optimal block designs revisited : An approximate theory detour, Statistics and Probability Letters, 24, 375-380, 1995.
- Rao, B.V. and Srivastava, S.M.: An elementary proof of the Borel Isomorphism Theorem, Real Analysis Exchange, 20, 347-349, 1995.
- Srivastava, S.M.: Approximations and approximate selection of upper Caratheodory Multifunction, Bollettino Unione Mat, Italia. (7) 8-A, 251-262, 1994.
- Srivastava, S.M.: Extensions of Multifunctions, Boll. Unione Mat. Italia, (7) 8-A. 1995.

Delhi Unit

- Aly, E.A. and Kochar, S.C.: Testing independence against right tail increasing, Metrika, 41, 211-225, 1994.
- Aly, E.A. and Kochar, S.C. and McKeague, X: Some tests for comparing cumulative incidence functions and cause specific hazard rates, J. Amer. Stallst. Assoc., 89, 994-999, 1994.
- Amzein, W.O. and Sinha, K.B.: Pairs of projections in a Hilbert space, Linear Algebra Appl, 208/209, 425-435, 1994.
- Bagchi, A. and Karandikar, R.L.: White noise theory of robust nonlinear filtering with correlated state and observation noises, Systems Control Letters, 23, 13-148, 1994.
- Bapat, R.B.: Generalized inverses with proportional minors, Linear Algebra & Appl, 211, 27-34, 1994.
- Banat, R.B.; Konig's theorem and bimatroids, Linear Algebra & Appl, 212/213, 353-365, 1994.
- Bapat, R.B. and Kochar, S.C.: On likelihood ratio ordering of order statistics, Linear Algebra App. 199, 281-291, 1994.
- Barmi, H. E. and Kochar, S.C.: Likelihood ratio tests for bivariate symmetry against ordered alternatives, Statistics & Prob. Letters, 22, 167-173, 1995.
- Bhat B.V.R. and Sinha, K.B.: Examples of unbounded generators leading to nonconservative minimal semigroups, Quantum Probability and Related Topics, 9, World Scientific, 1994.
- Bhatia, R.: Matrix factorizations and their perturbations, Linear Algebra & Appl. 197/198, 245-276, 1994.
- Bhatia, R.: First and second order perturbation bounds for the operator absolute value, Linear Algebra & Appl, 208/209, 367-376, 1994.
- Bhatia R and Davis, C.: Relations of linking and duality between symmetric gauge functions, Operator Theory: Advances and Applications, 73, 127-137, 1994.

- Bhatia, R. and Elsner, L.: The Hoffman Wiclandt inequality in infinite dimensions, Proc. Indian Acad. Sc. (Mathematical Sciences), 104, 483-494, 1994.
- Bhatia, R. and Mukherjee, K.K.: Variation of the unitary part of a matrix, SIAM J. Matrix Anal., 15, 1007-1014, 1994.
- Bhatia, R. and Sinha, K.B.: Variation of real powers of positive operators, Indiana Univ. Math. J., 43, 913-925, 1994.
- Dewan, Isha and Jain, K.: Improvement, deterioration and optimal replacement under ago-replacement with minimal repair. IEEE Trans. Rel., 43, 156-162, 1994.
- Dey, Aloke: Some orthogonal arrays with variable symbols, J. Combin. Inf. Systems Sc. (C.R. Roo Dedication Volume), 18, 209-215, 1993.
- Dey, Aloke, Hande, S. and Tiku, M. L.: Statistical proofs of some matrix results, Linear and Multillinear Algebra, 38, 109-116, 1994.
- Hall, P. and Roy, Rahul: On the relationship between fractal dimension and fractal index for stationary stochastic processes, Ann. Appl. Prob. 4, 241-253, 1994.
- Hudson, R.L. and Parthasarathy, K.R.: Chaos map for the universal enveloping algebra of U(N), Math, Proc. Camb. Phil Soc., 117, 21-30, 1995.
- Joag-Dev, K., Kochar, S.C. and Proschan, F.: A general composition theorem and its applications to certain partial orderings of distributions, Statistics & Prob. Letters, 22, 111-119, 1995.
- Kaur, A., Rao, B.L.S. Prakasa and Singh, H.: Testing for second order dominance of two distributions, Econometric Theory, 10, 849-860, 1994.
- Kochar, S.C.: Monotonicity properties of the ordered ranks in the two sample problem, Statistics & Prob. Letters, 20, 63-67, 1994.
- Meester, R. and Roy, Rahul: Uniqueness of unbounded occupied and vacant components in Bookan models. Ann. Appl. Probab. 4, 933-951, 1994.
- Meester, R., Roy, Rahul and Sarkar, A.: Non-universality and continuity of the critical covered volume fraction, J. Statist. Physics, 75, 123-134, 1994.
- Mohan, S.R., Parthasarathy, T. and Sridhar, R.: The linear complementarity problem with exact order matrices, Mathematics of OR., 618-644, 1994.
- Mohapatra, A.N. and Sinha, K.B.: Spectral shift function and trace formula, Spectral and Inverse Spectral Theory. Diamond Jubilee Volume of the Proceedings of the Indian Academy of Sciences (Mathematical Science), 104, 819-8453, 1994.
- Murthy, G.S.R., Parthassarathy, T. and Ravindran, G.: On copositive semimonotone Q-matrices, Math. Programming, 68, 187-203, 1995.
- Murthy, G.S.R., Parthasarathy, T. and Sabatini, N.: A note on negative Lipschitzian matrix, OPSEARCH, 31, 237-239, 1994.
- Rao, B.L.S. Prakasa and Sen, A.: Limit distributions of conditional U-statistics, J. Theoretical Prob. 8, 261-301, 1995.

- Shah, K. R. and Dey, Aloke: An approach to the analysis of nonorthogonal three-way designs, Calcutta Statist. Assoc. Bull., 44, 49-56, 1994.
- Sinha, K.B.: Quantum dynamical semigroups, Operator Theory: Advances and Applications, 70, 161-169, 1994.

Bangalore Unit

- Bagchi, Bhaskar, and Misra, G.: Homogeneous tuples of operators and systems of imprimitivity, J. of Amer. Math. Soc., 185, 67-76, 1995.
- Bagchi, Bhaskar, and Misra, G.: Contractive homomorphisms and Tensor product norms, J. Integral Equations and Operator Theory.
- Bagchi, Bhaskar and Narasimha Sastry, N.S.: Two characterisations of even order miquelian inversive planes, Geometriae Dedicata, 1994.
- Bagchi, Sunanda: Optimality and construction of some rectangular designs. Metrika, 41, 29-41, 1994.
- Bagchi, Sunanda: Two infinite series of E-optimal nested row-column designs, J. Statist. Plann. Inference.
- Clark, D.N. and Misra, G.: Homogeneous contractions and unitary representations of SU(1,1). J. Operator Theory, 30, 109-122, 1993.
- Delampady, Mohan and Dey, Dipak, K.: Bayesian robustness for multiparameter problems, Journal of Statistical Planning and Inference, 40, 375-382, 1994.
- Hardy, G., Kallianpur, G., Ramasubramanian, S. and Xiong, J.: Nuclear space valued stochastic differential equations driven by Poisson random measures, Stochastic & Stochastic Reports, 50, 83-122, 1994.
- Krishnan, Uma and Sunder, V.S.: On principal graphs and weak duality. Mathematica Scandinavica, 74, 49-63, 1994.
- Lima, A. Oja, E., Rao, T.S.S.R.K. and Werner, D.: Geometry of operator spaces, Michigan. Math. J. 41, 473-490, 1994.
- Misra, G. and Pati, V.: Contractive and completely contractive modules, matricial tangent vectors and distance decreasing metrics, J. Operator Theory. 30, 353-380, 1993.
- Muthuramalingam, P.: A conjecture for some partial differential operators on L'(R*), Proc. Indian. Acad. Sci. (Math Sci) 104, 705-714, 1994.
- Padmawar, V.R.: Stratification, Midzuno-Sen strategy and non-negative unbiased variance estimation, Metriko, 41, 21-27, 1994.
- Padmawar, V.R.: Strategies admitting nonnegative unbiased variance estimators, J. Statist. Plann. Inference, 40, 81-95, 1994.
- Padmawar, V.R.: Midzuno-Scn sampling strategy and biased variance estimators, J. Indian Statist. Assn., 32, 49-55, 1994.
- Ramasubramanian, S.: On the gauge for the Neumann problem in the half space. Sankhyā, Ser. A. 56 (Part 11), 379-384, 1994.
- Rao, T.S.S.R.K.: L'(µ,X) as a complemented subspace of its bidual, Proc. Indian. Acad. Sci. (Math. Sci.), 104, 421-424, 1994.

- Rao, T.S.S.R.K.: M-structure and the space A(K, E), Rendiconti di Matematica, 15, 1-8, 1995.
- Rao, T.S.S.R.K.: A note on extreme points of IVC(K,X), J. Ramanujam Math. Soc., 9, 215-219, 1994.
- Rawat, Rama and Sitaram, Alladi: The injectivity of the Pompeiu transform and II-analogues of the Wiener-Tauberian theorem. Israel Journal of Mathematics.
- Thangavelu, S.: On spherical means and CR functions for the Heisenberg group, Journal d' Analyse Mathematique, 63, 255-286, 1994.
- Thangavelu, S.: A Paley-Wiener theorem for step two nilpotent lie groups, Revist. Math. Ibero.

Applied Statistics, Surveys and Computing Division

Blometry Research Unit

- Chattopadhyay, R.R., Sarkar, S.K., Ganguly, S and Basu, T.K.: A comparative evaluation of some anti-inflammatory agents of plant origin, Fltoterapia 1, 15(2), 146-148, 1994.
- Gupta, Sanjib K., Chattopadhyay, P.S., Mukhopadhyay, Jayanta, Chattopadhyay, Rita: Macrowascular disease is not that uncommon in Fibrocalculous Pancreatic Diabetes (FCPD), Diaabetics Care, 17, 462-463, 1994.

Computer Science Unit

- Bhimasankaram, P. and Jammalamadaka, S.R.: Updates of statistics in a general linear model: a statistical interpretation and applications. Communications in Statistics, 23 (3), 789-801, 1994.
- Chaudhuri, Arijit and Maiti, Tapabrata: Variance estimation in model assisted survey sampling. Communications in Statistics, Theory and Methods, 23 (4), 1203-1214, 1994.
- Krishnan, T. and Reddy, B. Mohan: Geographical and ethnic variability of finger ridge counts: biplots of male and female Indian samples, Annals of Human Biology, 21, 155-169, 1994.
- Roy, Bimal K. and Ojha Indranil: Optimal scheduling of trocks for the clearance of garbage of a city, Opsearch, 31(4), 279-295, 1994.
- Sengupta, D.: Another look at the moment bounds on reliability, Journal of Applied Probability, 31 (10), 777-787, 1994.
- Scagupta, D. and Deshpande, J. V.: Some results on the relative aging of two life distributions, Journal of Applied Probability, 31 (12), 991-1003, 1994.

Physical and Earth Sciences Division

Chemistry Unit

Ghosal, D.N., Bhattacharya, S.K. and Das, T.H.: Cation exchange capacity of soils II - Effect of allophanic materials. J. Indian Soc. Soil Sci. 42 (2), 542-547, 1994.

Computer Vision and Pattern Recognition Unit

- Chaudhuri, B.B.: How to choose a representative subset from a set of data in multi-dimensional space, Pattern Recognition Letters, 15, 893-899, 1994.
- Chaudhuri, B.B.: Dynamic clustering for time incremental data. Pattern Recognition Letters, 15, 27-34, 1994.
- Chaudhuri, B.B. and Sarkar, N.: Texture segmentation using fractal dimension, IEEE, Trans. on Pattern Analysis and Machine Intelligence, 17, 72-77, 1995.
- Chaudhuri, D., Murthy, C.A. and Chaudhuri, B.B.: Finding a subset of representative points in a data set, IEEE, Trans. Syst. Man. Cybernet, 24, 1416-1424, 1994.
- Chaudhuri, D. and Chaudhuri, B.B.: Multisced non-hierarchical clustering technique for data analysis, Int. J. Systems Science, 26, 375-385, 1995.
- Datta, A. and Parui, S.K.: A robust parallel thinning algorithm for binary images, Pattern Recognition, 9, 1181-1192, 1994.
- Parui, S.K., Datta, A. and Pal, T.: Shape approximation of are patterns using dynamic neural networks, Signal Processing, 42, 221-225, 1995.
- Saha, P.K., Chaudhuri, B.B., Chanda, B. and Dutta Majumder, D.: Topology preservation in 3D digital space, Pattern Recognition, 27, 295-300, 1994.
- Sarkar, N. and Chaudhuri, B.B.: Multifractal and generalized dimension of gray-tone digital images, Signal Processing, 42, 181-190, 1995.

Electronics Unit

- Das, D., Mukhopadhyay, K. and Sinha, B.P.: Implementation of four common functions on an LNS co-processor, IEEE Trans. Computers, 44, 155-161, 1995.
- Das, N., Bhattacharya, B.B. and Dattagupta, J.: Hierarchical classification of permutation classes in multistage interconnection networks, IEEE Transactions Computers, 42, 1439-1444, 1994.
- Das, R.K., Mukhopadhyay, K. and Sinha, B.P.: A new family of bridged and twisted hypercubes, IEEE Trans. Computers, 43, 1240-1247, 1994.
- De, M. and Sinha, B.P.: Fast parallel algorithm for ternary multiplication using multivalued I'L technology, IEEE Trans. Computers, 43, 603-607, 1994.
- Sen Gupta, S., Mukhopadhyay, K., Sinha, B.P. and Bhattacharya, B.B.: Geometric classification of triangulations and their enumeration in a convex polygon, Computers and Mathematics with Applications, 27, 99-135, 1994.

Electronics and Communication Sciences Unit

- Basak, J., Chanda, B. and Dutta Majumder, D.: On edge and line linking with connectionist model, IEEE Trans. on Systems, Man and Cybernetics, 24, 413-428, 1994.
- Chanda, B. and Harlick, B.M.: Studies on the properties of digital objects using mathematical morphology, Indian J. Pure and Applied Mathematics, 25, 181-230, 1994.

- De, A.K., Tripathy, S.K. and Das, J.: On fine structure of dot echoes as observed by acoustic sounders, Int. J. of Remote Sensing, 15, 2157-2165, 1994.
- De, A.K., Chakraborty, A. K. and Das, J.: Modelling vertical profile of water vapour density in tropical environment, Ind. J. of Physics (Int.), 68(B), 313-320, 1994.
- Dutta Majumder, D. and Banerjee, S.: Mathematical techniques in bio-medical imaging: Problems and prospects, Indian Journal of Pure and Applied Mathematics, 25, 143-180, 1994.
- Koundinya, K and Chanda, B.: Detecting lines in graylevel images using search techniques, Signal Processing, 37, 287-299, 1994.
- Sahn, P.K., Chaudhuri, B.B., Chanda, B. and Dutta Majumder D.: Topology preservation in 3D digital space, Pattern Recognition, 27, 295-300, 1994.
- Saha, P.K. and Chaudhuri, B.B.: Detection of 3D simple points for topology preserving transformations with application to thinning, IEEE Trans. on Pattern Anal. Mach. Intel. 16, 1028-1032, 1994.

Geological Studies Unit

- Bhattacharya, S.: Quartz fabric in a ductile shear zone, Purulia, West Bengal, Indian Jour. Earth Sci., 21(2), 109-112, 1994.
- Bhattacliarya, S.: Boundary relations of the Eastern Ghats granulite belt: Problems and prospects: Geol, Jow. India, 11-12, 1994.
- Chakraborty, T.: Stratigraphy of the late proterozoic sullavai group, Pranhita-Godavari valley, Andhra Pradesh, Indian Jour. Geol., 66, 124-147, 1994.
- Chaudhuri, A.K., Chanda, S.K. and Dasgupta, S.: Proterozoic glauconitic peloids from South India: their origin and significance, Jour. Sedim. Res., A64, 765-770, 1994.
- Saha, D.: Fold-fault structures of the Nallamalai Range, Diguvametta Nandi Ka Norma Pass, Prakasan, Andhra Pradesh, Indian Jour. Geol., 66(3), 203-217, 1994.
- Sen, S. K., Bhattacharya, S. and Acharyya, A. : A multistage pressure-temperature record in the Chilia lake granulities: the epitome of the metamorphic evolution of Eastern Ghats, *India, Jour. Metaw. Geol.*, 13, 287-298, 1995.
- Sengupta, D.P.: Chigutisaurids temnospondyls from the Late Triassic of India and a review of the family Chigutisauridae, Palaeontology, 38, 2, 1995.

Machine Intelligence Unit

- Bhandari, D., Pal, N.R. and Pal, S.K.: Directed mutation in genetic algorithms, Information Sciences, 79, 251-270, 1994.
- Biswas, S.N. and Pal, S.K.: Image coding using modified Bezier Bernstein approximation, Information Sciences, 80, 1-23, 1994.
- Ghosh, A., Pal, N.R. and Pal, S.K.: Neural computing an introduction and some applications, J. Inst. Electron. Telecom. Engs. 35, 105-125, 1994.
- Mandal, D.P., Murthy, C.A. and Pal, S.K.: Theoretical performance of a multivalued recognition system, IEEE, Trans. on Systems, Man and Cybernetics, 24, 1001-1021, 1994.

- Mandal, D.P., Murthy, C.A. and Pal, S.K.: A remote sensing application of a fuzzy classifier, Int. J. of Uncertainty, Fuzziness and Knowledge Based Systems, 2, 287-295, 1994.
- Mitra, S. and Pal, S.K.: Logical operation based fuzzy MLP for classification and rule generation, Neural Networks, 7, 353-373, 1994.
- Mitra, S. and Pal, S.K.: Fuzzy multi-layer perceptron, inferencing and rule generation, IEEE, Trans. Neural Networks, 6, 51-63, 1995.
- Mitra, S., Pal, S.K. and Kundu, M.K.: Fingerprint classification using fuzzy multilayer perceptron, Neural Computing and Applications Journal, 2, 227-233, 1994.
- Mitra, S.: Fuzzy MLP based expert system for medical diagnosis, Fuzzy Sets and Systems, 65, 285-296, 1994.
- Pal, S.K. and Mitra, S.: Fuzzy versions of Kohouen's net and MLP based classification: Performance evaluation for certain non-convex decision regions, Information Sciences, 76, 297-337, 1994.
- Pal, S.K. and Bhandari D.: Selection of optimal set of weights in a layered network using genetic algorithms, Information Sciences. 80, 213-234, 1994.
- Pal, S.K. and Bhandari D.: Genetic algorithms with fuzzy litness function for object extraction using cellular neural networks, Fuzzy Sets and Systems, 65, 129-139, 1994.
- Tsao E.C.K., Bezdek, J.C. and Pal, N.R.: Fuzzy Kobonen clustering networks, Pattern Recognition, 27, 757-764, 1994.

Physics and Applied Mathematics Unit

- Andersson, M.I., Patterson, B.A. and Dandapat, B.S.: Combined forced and natural convection in laminar film flow, Warme-und Stoffubertragung, 29, 399-405, 1994.
- Bancrjoc, D. and Bandyopadhyay, P.: Quantum Hall effect and Berry phase, Modern Physics Letters, B 8, 1643, 1994.
- Banerjee, Sudeshna and Mandal, B.N.: A singular integral equation with logarithmic and Cauchy kernel, International Journal of Mathematics Education in Science and Technology, 26, 279-283, 1995.
- Basu, B. and Goswami, G.: A gauge theoretical formulation of Heisenberg spin system and supersymmetry, Communications in Theoretical Physics. 3, 81, 1994.
- Bhattacharyya, S. and Chakraborty, S.: Two particle rapidity correlations in high energy collisions, Hadronic Journal 17, 49-62, 1994.
- Bhattacharya, D.P., Pal, P. and Bhattacharyya, S.: Cosmic promptmuon specira of superhigh energies, Nuovo Cimento, 7C, 255-264, 1994.
- Chatterjoe, P. and Roychoudhury, R.K.: Effect on ion-temperature on targe amputude ion-acoustic solitary waves in relativistic plasma, *Physics of Plasmas*, 1, 2148, 1994.
- Dandapat, B.S. and Ray, P.C.: The Effect of thermocapillarity on the flow of a thin liquid film on a rotating disk, Journal of Physics D: Applied Physics, 27, 2041-2045, 1994.
- Dandapal, B.S., Holmudal, L.E. and Andersson, H.I.: Stability of flow of a viscoclastic fluid over a stretching shut, Archive of Mechanics, 46, 829-838, 1994.

- Datta, K.B. and Gangopadhysy, S.: Coprime matrix fraction description via Sylvester's resultant matrix (orthogonal transformations), Control Theory and Advanced Technology, 9, 971, 1993.
- De, J., Ferreiora, P.L., Tomi, O.L. and Roychoudhury, R.K.: Flattering of the resonances spectrum of hadrons from deformed Poincare, Algebra Physics Letters, B 33, 335, 1994.
- Gangopadhyay, S. and Datta, K.B.: Coprime matrix fraction description via Sylvester's regultant matrix, Journal of the Institution of Electronics and Telecommunication Engineers, 40, 129, 1994.
- Kar, G. and Roy, S.: Unsharp spin observable and CHSH inequality, Physics Letters, A 199, 12, 1995.
- Mandal, B.N. and Banerjee, Sudeshna: Scattering of waterwaves by a submerged nearly circular cylinder, Journal of Australian Mathematical Society, Series B, 36, 372-380, 1994.
- Mandal, B.N. and Dolai, D.P.: Oblique water wave diffraction by thin vertical barriers in water of uniform finite depth, Applied Ocean Research, 16, 195-203, 1994.
- Mazumder, B.S.: Grain-size distribution in suspension from bed materials, Sedimentology, 41, 271-277, 1994.
- Mazumder, B.S. and Xia, R.: Dispersion of pollutants in an asymmetric flow through a channel, International Journal Engineering Science, 32, 1501-1510, 1994.
- Mazumdax, K. and Roychoudhury, R.K.: Electromagnetic field in two dimensional locally flat space-time, International Journal of Theoretical Physics, 33, 1257, 1994.
- Mazuusdax, K. and Roychoudhury, R.K.: Sino-Gordon equation in curved space-time, International Journal of Theoretical Physics, 33, 228, 1994.
- Mullick, L. and Bandyopadhyay, P.: Gravity without the metric, torsion and topological gravity, Journal of Mathematical Physics, 36, 370, 1995.
- Nag, N., Roychoudhury, R.K. and Varshini, Y.P.: Conditionally exactly solvable potentials and supersymmetry, Physical Review, A 49, 5098, 1994.
- Nag, N., Roychoudhury, R.K.: Exact solutions of two-body Dirac equations, Zeitschrift fur Natur Forsch, A 49, 953, 1994.
- Ray, P. C. and Dandapat, B.S.: Flow of thin liquid film on a rotating disk in the presence of a transverse magnetic field, Quarterly Journal of Mechanics and Applied Mathematics, 47, 297, 1994.
- Roy, A. and Bandyopadhyay, P.: Topological aspects of SU(2) Weyl fermions and global anomaly, Journal of Mathematical Physics, 35, 2818, 1994.
- Roy, B., Roy, P. and Varahini, Y. P.: Two anyons in a constant magnetic field A non perturbative approach, Modern Physics Letters, B8, 159, 1994.
- Roy, P.: Contact interaction of supersymmetric anyons, Modern Physics Letters, A9, 1635, 1994.
- Roy, P. and Roychoudhury, R.K.: A note on K-deformed Landau problem, Physics Letters, B 339, 87, 1994.
- Sen, K. and Bandyopadhyay, P.: A geometrical formulation of abelian gauge structure in non-abelian gauge theory and disconnected gauge group, Journal of Mathematical Physics, 35, 2270, 1994.
- Sinha, A. and Roychoudhury, R.K.: Shifted 1/N expansion and enclosed quantum system, F/Z/KA, B 3, 67, 1994

Sinha, A. and Roychoudhury, R.K.: Dirac equation in 1+1 dimensional space-time, International Journal of Theoretical Physics, 33, 1539, 1994.

Biological Sciences Division

Agricultural Science Unit

- Banik, P. and Bagchi, D.K.: Evaluation of rice (oryza sativa) and legume in intercropping in upland situation of Bihar Plateau. Indian Journal of Agricultural Sciences, 64(6), 364-368, 1994.
- Ghose, M., Sasmal, B.C., Bhattacharya, K. and Ghosh, S.S.: Growth habji of some tall and dwarf cultivars of occonut (Cocos nufficialism) in the Sundarbans area of West Bengal, Indian Biologist, 26, 77-84, 1994.

Anthropometry and Human Genetics Unit

- Das, K. and Malhotra, K.C.: Social, geographic, linguistic and temporal changes in consanguineity in 16 tribes of central India, Journal of Human Ecology, 6, 7-20, 1995.
- Ghosh Dastider, M. and Gupta, R.: A note on selection intensity among the Muslims of a Calcutta slum, Journal of Human Ecology, 4, 79-80, 1994.
- Krishnan, T. and Roddy, B.M.: Geographic and ethnic variability of finger ridge counts: Biplots of male and female Indian samples, Annals of Human Biology, 21, 155-169, 1994.
- Majumder, P.P., Nayak, S., Bhattacharya, S.K., Ghosh, K.K., Pal, S. and Mukherjee, B.N.: An epidemiological study of blood pressure and lipid levels among Marwaris of Calcutta, India, American Journal of Human Biology, 6, 183-194, 1994.
- Hoss, H. B., Majumder, P.P. and Vanyukov, M.: Familial resemblance for psychoactive substance use disorders: Behavioral profile of high risk boys, Addictive Behaviors, 19, 199-208, 1994.
- Mukherjee, D., Chandra, S., Bharati, S. and Bharati, P.: Comparative study of skinfold thickness of adolescent Mahishya girls of Howrah district, West Bengal, Journal of Human Ecology. 5, 85-89, 1994
- Nath, S.K., Majumder, P.P. and Nordlund, J.J.: Genetic epidemiology of vitilize: Multilocus recessivity cross-validated. American Journal of Human Genetics, 55, 981-990, 1994.
- Roddy, B.M., Chopra, V.P., Rodewaldt, A. Dey, B., Veerraju, P., Reddy, T.R., Balakrishna, A. and Rao, T.V.: Genetics affinities between the migrant and parental populations of fishermen, East Coast, India, American J. of Human Biology, 7, 51-63, 1995.
- Roy, M., Das, M.K., Ishida, T., Das, S.K., Banerjoe, S. and Majumder, P.P.: Absence of HTLV-I infection in some Indian populations, Indian Journal of Medical Research, 100, 160-162, 1994.

Biochemistry Unit

Ganguly, B.B.: Bone marrow clastogenecity of timethyltin, Mutation Research, 312, 9-15, 1994.

Embryology Unit

- Chattopadhyay, J. and Tapaswi, P.K.; A mathematical model of tumor growth with spatially decreasing diffusion coefficient of mitotic inhibitor, Journal of Biological systems, 2, 1-12, 1994.
- Chattopadhyay, J., Tapaswi, P.K., Dutta, D. and Chattopadhyay, D.: Formation of a dissipative structure: a nonlinear analysis, Ecological Modelling, 73, 205-214, 1994.
- Chattopadhyay, J. and Tapaswi, P.K.; Normal and tumor tissue growth, Cybernetica, XXXVII, 85-96, 1994.
- Chattopadhyay, J. and Tapaswi, P.K.: Spatial pattern an ecological situation, Proc. RC-IEEE-EMBS and 14th BMESI-1995, 2,107-2,108, 1995.
- Mukhopadhyay, B.B. and Tapaswi, P.K.: An SIRS epidemic model of Japanese encephalities, International Journal of Mathematics & Mathematical Sciences, 17, 347-356, 1994.
- Saha, A.K.: Concept of imposed gradient on embryonic development, Proc. RC-IEEE-EMBS and 14th BMESI-1995, 2:105-2:106, 1995.

Leaf Protein Research Unit

- Chanda, S., Das, S. and Bhaduri, S.K.: Potential utilization of leaf fibre residue from Moringa olcifera lamk and Sesbania grandiflora pers. Part 1., Indian Biologist, 26, 62-66, 1994.
- Nag (Dutta), A., Lahiri, A.K., Matal, S. and Si, L.: Proximate composition and polyphenol content of some tree leaves, Indian Forester, 120 (12), 1122-1125, 1994.
- Nag, A. and Matai, S.: Ailanthus excels a roxb. (simaroubaceae), A promising source of leaf protein, Journal of Agricultural and Food Chemistry, 42, 1115-1117, 1994.

Social Sciences Division

Economic Research Unit

- Chakravarty, S.R. and Chattopadhyay, N.: An othical index of relative deprivation, Research on Economic Inequality, 5, 231-240, 1994.
- Chakravarty, S.R. and Chattopadhyay, N.: On indices of marginal and total production cost, Statistical Papers, 35, 351-360, 1994.
- Chakravarty, S.R. and Chakravarty, S.: A general index of aging, Demography India, 22, 89-96, 1993.
- Chattopadhyay, M. and Ghosh, B.: Survival strategy of farmers: An ecological explanation from West Bengal farms, Journal of Human Ecology, 6(2), 1995.
- Chattopadhyay, M. and Sarkar, D.: Marketing efficiency and marketing channels in prosperous region of Rural West Bengal, Asian Economic Review, 36(3), 565-597, 1994.
- Majumdar, K.: Classification of countries: A socio-economic approach, Social Indicators Research, 34 (2), 1994.
- Majumder, A., Majumdar, K. and Chakrabarti, S.: Patterns of inter-regional inequality: A socio-economic approach, Social Indicators Research, 34(3), 1994.

- Marjii, S.: Trade related intellectual property rights and GATT A theoretic evaluation, Economic and Political Weekly. December, 1994.
- Neogi, C. and Gliosh, B.: Inter-temporal efficiency variations in Indian manufacturing industries, Journal of Productivity Analysis, 5, 301-329, 1994.
- Pal, M. and Maiti, P.: On minimum allocation of stratified random sampling when only the order of stratum variance is known. Statistics and Decision, 12, 195-201, 1994.
- Rakshit, M.K.: Money and Public Finance under structural adjustment, Economic and Political Weekly, 16-23, 1994.
- Rakshit, M.K.: Issues in Financial Liberalisation, Economic and Political Weekly, 24, 1994,

Economic Analysis Unit

- Balakrishnan, P., Rao, K. Surekha and Vani, B. P.: The determinants of inflation in India: Bayesian and classical analysis, Journal of Quantitative Economics, 10(2), 325-336 1994.
- Krishna Kumar, T.: The economics of sharing scientific and social information, Current Sciences, 66 (3), 238-239, 1995.

Planning Unit

- Barbera, Salvador and Dutta, Bhaskar: Protective equilibria in matching models, Games and Economic Behavior, 8(3), 281-296, 1995.
- Dutta, Bhaskar and Sen Arunava: Bayesian implementation: The necessity of infinite mechanisms, Journal of Economic Theory, 64(1), 130-141, 1994.
- Dutta, Bhaskar and Sen Arunava: Two-person Bayesian implementation, Economic Design, 1(1), 41-54,
- Mookherjee, Dilip and Png. Ivan: Marginal deteorence in enforcement of law, Journal of Political Economy, 102(5), 1039-1066, 1994.
- Mookherjee, Dilip and Png. Ivan: Corruptible law enforcers: How should they be compensated? Economic Journal, 105(428), 145-159, 1995.

Linguistic Research Unit

- Choudhury, Amitav: Measurement of bilingualism in the Indian context: Some methodological considerations, International Journal of Dravidian Linguistics, 22(2), 79-92, 1993.
- Choudhury, Amitav: Models of bilingual measurement and their adaptability in the Indian context, Special Issue on QUALICO-94, Quantitative Linguistics, (forthcoming), 20, 1993.

Population Studies Unit

- Bhattacharyya, A.K.: Bias and sampling variability of some fertility measures under stratified random sampling, Demography India, 22, 235-240, 1994.
- Majumdar, P.K., Tiwari, Ramji, Ram, Barant and Bhattacharya, B.N.: An utilisation of maternity and child health services in rural Jammu, India, Journal of Health and Population Perspectives, 17, 4-14, 1994.

Saha, A.K.: Use of indirect methods for estimating childhood mortality for West Bengal prior to 1981, Demography India, 22, 211-223, 1994.

Psychometric Research and Services Unit

- Banerjee, S.N.: A study on social and scientific consciousness of the pupils at the end of primary education (in Bengali), Prama, 4(10), 35-41, 1994.
- Dutta Roy, D.: Relative importance of personality factors in discriminating four occupational groups, Indian Journal of Applied Psychology, 31(1), 34-38, 1994.
- Dutta Roy, B. and Dutta Roy, D.: Mathematics preference, anxiety and achievement in mathematica, Psychological Studies, 39(1), 34-36, 1994.
- Mukherjee, M. and Dutta Roy, D.: A cross cultural study on similarity of personality profiles of teachers and physicians developed on the basis of 16PF, Indian Journal of Psychology, 69 (3 & 4), 79-86, 1994.

Sociological Research Unit

- Dasgupta, Atis: The Bauls and their heretic tradition, Social Scientist, 22 (5-6), 70-83, 1994.
- Ghosh, Bhola Nath: Diffusion of new technology in agriculture, Journal of Indian Anthropological Society, 27, 123-130, 1994.
- Ghosh, Bhola Nath and Maiti, Asok Kr.: Creativity of people at the grassroots, Man and Development, 16 (2), 121-127, 1994.
- Sarkar, Kanchan: Social change and trade union in a plantation system, Man in India, 74 (1), 193-202, 1994.

Statistical Quality Control and Operations Research Division

- Anand, K.N.: Wet method of chemical analysis of cast iron upgrading accuracy and precision through experimental design, Quality Engineering, 7, 187-208, 1994.
- Asokan, M.V. and Lakshmanan, P.: Scientific approach to improve quality and productivity A case example from a spinning mill, OR Journal, 7, 29-41, 1995.
- Chakraborty, A.K. and Arthanari, T.S.: Optimization of testing time for software under an exploration model, Opsearch, 31, 202-214, 1994.
- Chakraborty, T.K.: A class of single sampling inspection plans based on possibilistic programming problems. Fuzzy Sets and Systems, 63, 35-43, 1994.
- Chakraborty, T.K.: Possibilistic parameter single sampling inspection plans, Opsearch, 31, 108-126, 1994.
- Manna, D.K.: A note on lethonen's schedule on parallel processors, Opsearch, 31, 60-64, 1994.
- Majumder, S.K.: Study on reliability modelling of a hydraulic excavator system, Quality and Reliability Engineering International, 11, 49-63, 1995.
- Majumder, S.K.: Study on reducing process variabilities of important parameters of reverse gear of a passenger car, Journal of Institution of Engineering, 75, 13-16, 1994.

- Mohan, S.R., Parthasarathy, T. and Sridhar, R.: The linear complementarity problems with exact order matrices, Mathematics of Operations Research, 19, 618-644, 1994.
- Mohan, S.R. and Neogy, S.K.: A note on invex sets and preinvex functions, Journal of Mathematical Analysis and Applications, 189, 901-908, 1995.
- Makherjoe, Arup Ranjan: Improved sampling of telecommunication conduction wise, Quality World Technical supplement, 123-127, 1994.
- Mukherjee, A. R. and Das, Nandini: Controlling resistance for improving performance of telecommunication cable, Quality World Technical supplement, 19-22, 1995.
- Murthy, G.S.R., Parthasarathy, T. and Ravindran, G.: On co-positive semimonotone Q-matrices, Mathematical Programming, 68, 187-203, 1995.
- Prasad, V. Rajendra, Curiel I., Potters, J. and Tijs, S.: Sequencing and cooperation, Operations Research, 42, 556-569, 1994.

Library, Documentation and Information Sciences Division

Bangalore

Moera, B.M.: Advances in library networking technologies for resource sharing activities: From LAN to WAN, Library Science with a Stant to Documentation and Information Studies, 31(2), 59-65, 1994.

DRTC (Bangalore)

- Gopinath, M.A.: Representation of concepts and access to knowledge, Lib. Sc. Doc., 31, 1-2, 1994.
- Gooinath, M.A.: Development of network professionals, Lib. Sc. Doc., 31, 115-116, 1994.
- Gopinath, M.A.: Towards performance appraisal in libraries, Lib. Sc. Doc., 31, 155-156, 1994.
- Gopinath, M.A.: CD-ROM technology and its impact on library and information services, Lib. Sc. Doc. 31, 177-183, 1994.

Papers Published in Conference Proceedings

Theoretical Statistics and Mathematics Division

Calcutta Unit

Dasgupta, Somesh: Optimal predictive selection, Proc. International Triennial Conference on Statistics, Calcutta, 1994.

Delhi Unit

- Bapat, R.B. and Join, S.K.: Roots of symmetric idempotent Bookean matrices, Applied Linear Algebra, Proc. Fifth SIAM Conf., 489-492, 1994.
- Parthasarathy, K.R.: Quantum stochastic calculus, Proc. Inter. Cong. Math. Birkhauser, 1994.

Bangalore Unit

Ramasubramanian, S.: Stochastic solutions of differential equations, Proceedings of the Mahalanobis Birth Centenary Symposium on Probability and Statistics, 1993. Sunder, V.S.: The relation between subfactors and hypergroups, Proceedings of the Conference on Hypergroups and their applications, Scattle, U.S.A., Contemporary Math. 183, (Ed.) William C. Connect et al.

Physical and Earth Sciences Division

Computer Vision and Pattern Recognition Unit

- Datta, A., Pal, T. and Parui, S.K.: Skeletonization of binary objects by dynamic neural net, Proc. of the 4th Symposium on Intelligent Systems, Bangalore, 1994.
- Mukherjee, A., Panui, S.K., Chaudhuri, B.B., Kr.i.shnan, R. and Rao, K.K.: Detection of linear features in satellite imagery using robust estimation, Proc. of the 12th Int. Conf. on Pattern Recognition, Jerusalem, 514-516, 1994.
- Pal, U. and Chaudhuri, B.B.: OCR in Bangla: An Indo-Bangladeshi language, Proc. of the 12th Int. Conf. on Pattern Recognition, Icrusalem, 269-274, 1994;
- Ray Chauthuri, A., Panui, S.K. and Chauthuri, B.B.: Computing the shape of a dot pattern in digital images in parallel environment, Proc. of the 3rd Int. Conf. on Automation, Robotics and Computer Vision (ICARCIP94), Singapore, 3, 474-478, 1994.

Electronics Unit

- Basu, S.K., Dattagupta, I. and Dattagupta, R.: CCT A new VLSI architecture for parallel processing. Proceedings of the International Conference on Parallel and Distributed Processing, Taiwan, 698-702, 1994.
- Das, N. and Dattagupta, J.: On fault-tolerant routing in Benes network, Proceedings of the Joint Technical Committee of Circuits, Systems and Computer Communications, Korea, 1994.
- Das, R.K. and Sinha, B.P.: A new family of odd degree graphs, Proceedings of the Fourth Notional Seminar on Theoretical Computer Science, 1IT Kanpur, 20-27, 1994.
- Dasgupta, P.S., Surkolay, S. and Bhatlacharya, B.B.: VLSI floorplan design using AI techniques, Proceedings of the International Workshop on Applications of AI, IIM, Calcutta, 1994.
- Dasgupta, P. S., Surkolay, S. and Bhattacharya, B.B.: VLSI floorplan generation and area optimization using AND-OR graph search, Proceedings of the 8th International Conference on VLSI Design, Delhi, 370 375, 1995.
- Nandy, S.C., Sinha, A. and Bhattacharya, B.B.: Location of largest empty staircase polygon among arbitrary obstacles, Proceedings of the Foundations of Software Technology and Theoretical Computer Science, Madras, 159-170, 1994.
- Nandy, S.C., Ghosh, D. and Bhattacharya, B.B.: Location of largest empty staircase polygon among obstacles, Fourth National Seminar on Theoretical Computer Science, IIT, Kanpur, 1994.
- Sengupta, S., Das, R.K., Mukhopadhyaya, K. and Sinha, B.P.: A new family of low diameter network topologics with multiple loops, Proc. of the International Workshop on Parallel Processing, Bangalor, 41-46, 1994.

Electronics and Communication Sciences Unit

- Chanda, B. and Dutta Majurader, D.: Detection of faults in printed circuit board, Proc. of the 3rd. Int. Conf. on Automation, Robotics and Computer Vision, Singapore, 1097-1101, 1994.
- Chanda, A., De, A.K. and Das, J.: On the existance of strange attractor in diurnal wind pattern, National Symposium on Advanced Technology in Meterology, NRSA-Hyderabad, India, 1995.
- Ganguli, N.R.: Spectral characteristics of plosive consonants in Bengali, Proc. of the National Symposium on Acoustics, Tamilnadu, 1994.
- Ganguli, N.R.: Studies on behavior of olf-glide transition in wowel-fricative combination, Proc. of the National Symposium on Accoustics, Tamilnadu, 1994.
- Tripathy, S.K., De, A.K. and Das, J.: On the modelling of inversion breaking process in the ABL, Proc. of the 7th Intl. Symp. on Acoustic Remote Sensing, NOAA-Boulder-USA, 1994.

Machine Intelligence Unit

- Biswas, S., Pal, N.R. and Pal, S.K.: A quantitative index for termination of iterative image smoothing algorithms, Proc. of the 3rd Int. Conf. on Automation, Robotics and Computer Vision, Singapore, 1994.
- Haulik, U., Bandyopadhyay, S. and Bhattacharyya, S.: Parallel detection of multiple faults in redundant path interconnection network, Proc. of the First Int. Workshop on Parallel Processing, Bangators, 1994.

Physical and Applied Mathematics Unit

- Dolai, D.P. and Mandal, B.N.: Oblique interface waves against a nearly vertical cliff in two superposed fluids, Proc. of Indian National Science Academy, 61A, 53-72, 1995.
- Ghosh, S. and Mazumdar, H.P.: On the correlation of temperature fluctuations in a homogeneous turbulent flow possessing helicity, Proc. of the Conference on Thermol Systems, Banaras Hindu University, Banaras II.3.1-II.3.8 1995.

Biological Sciences Division

Embryology Unit

Chattopadhyay, J. and Tapaswi, P.K.: Spatial pattern - an ecological situation, Proc. RC-IEEE-EMBS and 14th BMESI-1995, 2,107-2,108, 1995.

Social Sciences Division

Economic Research Unit

Chakrabarti, S.: Cost-benefit analysis of a bio-gas project in urban waste recycling, Proceedings of the Seminar on Calcutta, Nodal Research Centre (ed.), Calcutta, 43-49, 1994.

Psychometric Research and Services Unit

Banerjee, S.N.: A study on how far the MLL has been achieved in scholastic and non-scholastic subjects of the pupils at the end of primary education, Proc. of the 2nd West Bengal Rajya Vigyen Congress, 170, 1995.

- Ghosh, Anjali: Level of motivation to manage and its relationship with managerial success, Proc. of the Fourth International Conference on Viork Values and Behaviour: Research and Managerial Applications, 1. Borg and S.L. Dolan, (eds.) Barcelona, [131-139, 1994.
- Gbosh, Anjali : Preferences for managerial work activities in Indian executives, Proc. of the Fourth International Conference on Work Values and Behaviour: Research and Managerial Applications, 1 Borg and S.L. Dollan, Gots) Barcelona, 140-146, 1994.

Library, Documentation and Information Sciences Division

DRTC Bangalore

- Gopinath, M.A.: Research in classification: A pointer towards knowledge representation, DRTC Annual Seminar, AA, 1-16, 1994.
- Gopinath, M.A.: Indexing language; its structure and development, DRTC Annual Seminar, BA, 45-76, 1994.
- Gopinath, M.A.: Curricula in teaching classification and teaching in advanced courses in library and information science, DRTC Annual Seminar, CA, 133-44, 1994.
- Gopinath, M.A. and Das Pradip: Classification and representation of knowledge, DRTC Annual Seminar, DA, 205-215, 1994.
- Gopinath, M.A.: Information technology and knowledge processing, Medical Library Association Conference, 25-36, 1994.
- Gopinath, M.A.: Information technology and knowledge processing and their impact on libraries, Conf. on Automation for Libraries in Education and Research, Hydorabad, 101-115, 1994.
- Gopinath, M.A.: Classification and Quality in knowledge representation, Knowledge Organisation 21, 157-159, 1994.
- Gopinath, M.A.: Information professionals for library and information networks in India, IASLIC National Seminar, 189-196.
- Seetharama, S. and Raveendra Reddy, B.: Retrospective conversion in a networking environment, LASLIC Conference, Bombay, 16-25, 1994.

Computer and Statistical Services Centre

- Nandy, S.C.: Location of Largest empty staircase polygon among obstacles, Proceedings of National Seminar on Theoretical Computer Science, Kanpur, 205-29, 1994.
- Nandy, S.C.: Location of Largest empty rectangle among arbitrary obstacles, Proceedings of Conference on Foundations of Software Technology and Theoretical Computer Science, Madras, 1994.

Papers Published in Books

Theoretical Statistics and Mathematics Division

Calcutta Unit

Ghosh, J.K. and Mukherjee, R.: Highet order comparison of tests: A Bayesian route, Essays on Probability and Statistics in honour of Prof. A.K. Bhottocharyya, S.P. Mukherjee, et. al., (eds.) Praidency College, Calcutta, 92-101, 1994.

Dolla Hali

Sinha, K.B.: On the collapse postulate of quantum mechanics, Mathematical Physics Towards the 21st Century R.N. Sen and A. Gersten, (eds.) Ben-Gurion Univ. Beer-sheva, Israel, 1994.

Applied Statistics, Surveys and Computing Division

Computer Science Unit

- Samanta, Tapas, Ghosal S. and Ghosh J.K..: Stability and convergence of posterior in nonregular problems: Statistical decision theory and related topics V. S.S. Gupta and J.O. Berger, (eds.), 183-199, 1994.
- Sengupta, Ashis: Optimal test in multivariate exponential distributions: The Exponential Distribution: Theory, Methods and Application, N. Balakrishnan, and A.P. Basu, (eds.), Chapter 22, 26 pages, Gordon and Breach Publishers. 1994.

Physical and Earth Sciences Division

Computer Vision and Pattern Recognition Unit

- Banerjee, D.K., Parui, S.K. and Dutta Majumder, D.: Plane of symmetry of 3D objects, Information Technology for Growth and Prosperity, S. Bandyopadhyay (ed.), Tata McGraw Hill, New Delhi, 33-44, 1994.
- Bhattacharya, U, Bhunia, G.S. and Parui, S.K.: Symmetry detection of a binary object using a probabilistic optimization technique, Information Technology for Growth and Prosperity, S. Bandyopadhyay (ed.), Tata McGraw Hill. New Delhi, 51-54, 1994.
- Chaudhuri, B.B. and Pal, U.: Can computer recognize printed Bengali script ? Information Technology for Growth and Prosperity, S. Bandyopadhyay (ed.), Tata McGraw Hill, New Delhi, 3-11,1994.

Electronics Unit

- Bass, S.K. and Daltagupta, J.: Systolic aray for polynomial interpolation, Information Technology for Growth and Prosperity. Tata-McGraw Hill, 135-141, 1994.
- Nandy, S.C., Sinha, A. and Bhattacharya, B.B.: Location of the largest empty rectangle among arbitrary obstacles, Lecture Notes in Computer Science, Springer-Verlag, 159-170, 1994.

Electronics and Communication Sciences Unit

Mukherjee, D.P., De, A.K., Das, A.K. and Das, J.: Analysis of tropical storm structure using satellite images, Remote Sensing & Geographical Information System for Environment Planning, I.V. Muralkrishna (ed.), Tata-McGrow Hill, 382-386, 1992.

Geological Studies Unit

Rudra, D.K. and Maulik, P.K.: Lower Jurassic Kota limestone of India: Global geological record of lake basins, Gierlowski-Kordesch, E. and Kelts, K. (eds.), Cambridge University Press, Cambridge, 1, 183-191, 1994.

Machine Intelligence Unit

- Mandal, D.P. and Murthy, C.A.: Computing the multivalued shape of a pattern class, Fuzzy Reasoning in Information Decision and Control, S.G. Tzafestas and A.N. Venetsanopoulos (eds.), Kluwer Academic Publishers, 317-418, 1994.
- Mitra, S. and Pal, S.K.: Neuro-fuzzy expert systems: overview with a case study, Fuzzy Reasoning in Information, Decision and Control Systems, S.G. Tzafestas and A.N. Venetsanopoulos (eds.), Kluwer Academic Publishers, 121-143, 1994.
- Pal, N.R. and Bezdek, J.C.: Measures of fuzziness: a review and several new classes, Fuzzy Sets, Neural Nets and Soft Computing, R.R. Yager and L.A. Zadeh (eds.), Van Nostrand Reinhold, 194-212, 1994.
- Pal, S.K.: Fuzzy set theoretic tools for image analysis, Advances in Electronics and Electron Physics, P. Hawkes and B. Kazan (eds.), Academic Press, 247-296, 1994.
- Pal, S.K. and Ghosh, A.: Neuro-fuzzy image processing: relevance and feasibility, Neural and Fuzzy Systems: The Emerging Science of Intelligence and Computing, S. Mitra, W. Kraske and M.M. Gupta (eds.) SPIE Press. 160-184, 1994.

Physics and Applied Mathematics Unit

Banerjoe, S. and Mandal, B.N.: Some radiation and diffraction problems in the linearised theory of water waves, Ocean Woves Engineering, International Series on Advances in Fluid Mechanics, M. Rahman (ed.), Computational Mechanics Publications, U.K., 81-114, 1994.

Social Sciences Division

Economic Research Unit

- Bhatlacharya, N.: Correlation between word-length and word-frequency in written English Prose, Essays on Probability and Statistics, Festschrift in honour of Professor Anil Kumar Bhatlacharyya, S.P. Mukherjoe, Arijii Chaudhuri and Sujit Kr. Basu (eds.), Dept. of Statistics, Presidency College, Calcuta, 41-50, 1994.
- Chakravarty, S.R. and Elichhorn, W.: Measurement of income inequality observed versus true data, odels and Measurement of Welfare and Inequality, W. Eichhorn, (ed.), Springer-Verlag, 28-32, 1994.
- Chakravarty, S.R. and Silber, J.: Employment segregation indices: An axiomatic characterization, Models and Measurement of Welfare and Inequality, W. Eichhorn, (ed.), Springer-Verlag, 912-920, 1994.

Rakshit, M.K.: Issues in structural adjustment of the Indian economy, Development, Trade and Environment, E. Bacha (ed.), Macmillan, London, 1994.

Planning Unit

Goswami, Omkar, Anant, T.C.A. and Mookherjoe, Dilip (eds.), : Getting everything wrong : India's policy towards "Sich Firms", Issues In India's Industrial Economic Policy, Oxford University Press, 236-288, 1995.

Population Studies Unit

Guha Roy, S., Ramachandran, C. R. and Shah, Bela (eds.): Morbidity related epidemiological determinants in Indian aged. Public Health Implications of Ageing in India, Indian Council of Medical Research, New Delhi, 114-125, 1994.

Books Accepted for Publication

Machine Intelligence Unit

- Pal, S.K. and Wang, P.P. (eds.): Genetic Algorithms for Pattern Recognition, CRC Press, Boca Raton, Florida.
- Pal, S.K. and Pal, N.R.: Image Segmentation: Classical, Futzy and Neural Approach, World Scientific Publication Company.
- Pal. S.K., Murthy, C.A. and Pal, A.: Learning in Pattern Recognition, IEEE Press, N.Y.

Physics and Applied Mathematics Unit

- Evans. M.W. and Roy, S.: The Enigmatic Photon, Ill, Kluwer Academic Publishers, The Netherlands.
- Jeffers, S., Vigier, J.P. and Roy, S.: The Present Status of Quantum Theory of Light, Kluwer Academic Publishers, The Netherlands.

Social Sciences Division

Economic Research Unit

- Chattopadhyay, M.: Agrarian Structure and Peasant Mobilisation, K.P. Bagchi and Co., Calcutta.
- Chattopadhyay, M., Maiti, P. and Rakshii, M.K. (cds.): Planning and Economic Policy in India: Evaluation and Lessons for the Future, Sage Publications, Delhi.

Linguistic Research Unit

Agnihotri, A., Choudhury Amitav, Le Page, R.B., Odomuh, C.O. and Pyle, C.: Literacy revisited, London, Oxford University Press.

Planning Unit

Mookherjee, Dilip and Roeaver, J. (eds.): Informational Rents and Property Rights in Land, Property Rights, Incentives and Welfare, Macmillan Press, Oxford.

Psychometric Research and Services Unit

Ghosh, Anjali: Measuring attitude towards dowry in a group of college students: The Dowry Death and Bride
Burning: A Multi Disciplinary Approach, by Yousul and Anwar, S.M.

Sociological Research Unit

Bandyopadhyay, Suraj, Sinha, Bikas Kr. and Dasgupta, Atis: Calcutta Book Fair 1995: A Sample Survey, Publisher: Ganasakti Printers Pvt. Ltd., Calcutta.

Dasgupta, Atis: Groundswell in Bengal in the 1940s. National Book Agency, Calcutta.

Papers Accepted for Publication in Journals

Theoretical Statistics and Mathematics Division

Colcutta Unit

- Bandyopadhyay, P. and Roy, A.K: Extreme contractions in L(1,1,1) and the Mazur intersection property in 1,1,1,1, Real Analysis Exchange.
- Bose, Arup and Mukhopadhyay, Nilis: Sequential estimation of the mean of an exponential distribution via replicated piecewise stopping number. Stat. and Decision.
- Bosc, Arup: Estimating the asymptotic dispersion of the L₁ median. Annals of the Inst. of Stat. Maths., Vol.46.
- Bose, Arup and Bouki. B.: Estimation with prescribed proportional accuracy for a two-parameter exponential family of distributions. Annals of Statistics.
- Chaudhuri, Probal: On a geometric notion of quantiles for multivariate data, Journal of the American Statistical Association.
- Chaudhuri, Probal, Wen-Da Lo, Wei-Yen Loh and Ching-Ching Yang: Generalized regression trees. Statistica Sinica.
- Chaudhuri, Probal and Per Mykland: On efficient designing of nonlinear experiments, Statistica Sinica.
- Clarke, B.S. and Ghosh, J.K.: Posterior convergence given mean, Annals of Statistics.
- Datta, G.S. and Ghosh, J.K : Non-informative priors for group models, Test.
- Dasgupta, A., Ghosh, J.K. and Zen, M.M.: A new general method for constructing confidence sets in arbitrary dimensions, with applications, Annals of Statistics.
- Ghosh, J.K. and Mukherjee, R.: Frequentist validity of highest posterior density regions in the presence of nuisance parameters. Statistics and Decisions.

- Ghosh, J.K. and Mukherjee, R.; On perturbed ellipsoidal and highest posterior density regions with approximate frequentist validity, J. Royal Statistical Society, B.
- Mukherjee, A. and Mukherjee, G.: Bredon-Illman cohomology with local coefficients, Quarterly Journal of Mathematics.
- Rajeev, B. and Yor, M.: Local times and almost sure convergence of Semi-Martingales, Annales of Institute Henri Poincare.
- Rao, A.R.: Reciprocity in marital and social networks: An illustration with Indian data. Human Biology,
- Srivastave, S.M.: Borel partitions of unity and lower Caratheodory Multifunctions, Fundamenta Mathematica.

Delhi Unit

- Aly, E.A.A. and Kochar, S.C.: A cusum test for symmetry against positive biasedness, Calcutta Statist. Assoc. Bull.
- Araki, H., Sinha, K.B. and Sunder, V.: On the boundedness and ||.||,- continuity of second quantization, Publications of RIMS.
- Balasubramanian, K. and Dey, Aloke: Distributions characterized through conditional expectations, Metrika.
- Balasubramanian, K. and Dey, Aloke: D-optimal designs with minimal and nearly minimal number of units, J. Statist. Plann. Inference.
- Bapat, R.B.; Permanents, max algebra and optimal assignment, Linear Algebra Appl.
- Bapat, R.B., Stanford, D. and van den Driessche, P.: The eigenproblem in max algebra, SIAM, J. Matrix Theory and Applications.
- Bapat, R.B., Olesky, D. and van den Driessche, P.: Perron Frobenius theory for a generalized eigenproblem, Linear and Multilinear Algebra.
- Bhat, B.V.R. and Parthasarathy, K.R.: Markov dilations on nonconservative dynamical semigroups and a quantum bondary theory, Ann. of Inst. II. Poincare.
- Bhat, B.V.R., Fagnola, F. and Sinha, K.B.: Confining one-dimensional Brownian motion, Russian J. Math. Physics.
- Bhatia, R.: Perturbation bounds for the operator absolute value, Linear Algebra Appl.
- Bhatia, R. and Bhattacharya, T.: On the joint spectral radius of commuting matrices, Studia Mathematica.
- Bhatia, R. and Davis, C.: A Cauchy-Schwarz inequality for operators with applications, Linear Algebra Appl.
- Bhatia, R. and L1, R.C.: On perturbation of matrix pencils with real spectra, II, Mathematics of Computation.
- Bhatia, R. and Semr1, P.: Distance between Hermitian operators in Schattel classes, Proc. Edin. Math. Soc.
- Bhatt, A.G. and Karandikar, R.L.: Evolution equations for Markov processes: Application to the white noise theory of filtering, Applications of Maths. Optimization.

- Bhatt, A.G., Kallianpur, G., Karandikar, R.L. and Xiong, J.: On Hilbert space valued diffusions, Applications of Maths. Optimization.
- Bhattacharya, Tilak and Leonetti, F.: On improved regularity of weak solutions of some degenerate anisotropic elliptic systems, Annall Matematica Pura ed Applicata.
- Bhattacharya, Tilak and Weistman, A.: Bounds for capacity in terms of asymmetry, Revista, Matematica libercommencana.
- Deshpande, J. V. and Dewan, I.: Nonparametric tests for the two sample problem with two independent competing risks, J. Nonparametric Statist.
- Dewan, I. and Rao, B.L.S. Prakasa: Kernel-type density estimates for positive valued random variables. Sankhwa, Ser. A.
- Dewan, I. and Rao, B.L.S. Prakasa: Kernel-type density and failure rate estimator for associated sequences, Ann. Instt. Statist. Maths.
- Dey, Aloke, Shah, K. R. and Das, A.: Optimal block designs with minimal and nearly minimal number of units, Statistica Sinica.
- Dykstra, R., Kochar, S.C. and Robertson, T.: Likelihood ratio tests for testing symmetry against one sided alternatives. Ann. Instt. Statist. Maths.
- Dykstra, R., Kochar, S.C. and Robertson, T.: Inference for likelihood ratio ordering in two probability distributions, J. Anner. Statist. Assoc.
- Dykstra, R., Kochar, S.C. and Robertson, T.: Likelihood based inference for cause specific bazard rates under order restrictions, J. Multi, Anal.
- Kallianpur, G. and Karandikar, R.L.: Nonlinear transformations of the cannonical Gauss measure on Hilbert space and absolute continuity, Acta Applicandoe Mathematicae.
- Karandikar, R.L.: On pathwise stochastic integration, Stochastic Processes Appl.
- Karandikar, R.L. and Kulkarni, V.G.: Second order fluid flow of a data-buffer in random environment. Operational Research.
- Karandikar, R.L. and Rachev, S.T.: A generalized binomial model and option formulae for subordinated stock price processes, Probability and Mathematical Sc., Polish Academy of Sciences.
- Kochar, S.C.: On dispersive ordering of order statistics, Statistics Prob. Letters.
- Kochar, S.C.; Some results on interarrival times of nonhomogeneous Poisson processes, Prob. Engg. Inf. Sc.
- Kochar, S.C. and Kirmani, S.N.U.A.: Some new results on normalized spacings from restricted families of distributions, J. Statist, Plann. Inference.
- Heester, R., Roy, Rahul and Sarkar, A.: The non-universality of the constant volume fraction is continuum percolation, J. Statist. Phys.
- Mishra, M.N. and Rao B.L.S. Prakasa: On equivalence relations for L₁-consistency of kernel-type density estimator for Markov processes. Commun. Statist. - Theo. Meth.
- Parthasarathy, K.R.: Construction of self-similar quantum fields from Massen kernels, Meyer-News Festschrift.

- Reo, B.L.S. Prakase and Rubin. H.: Uniform approximation for families of stochastic integrals, Math. Methods
- Rao, B.L.S. Prakasa and Sen, A.: An application of the martingale methods to nonparametric regression based on censored data, Statist Decisions.
- Sinha, K.B.: Index of a pair of projections and applications, Some Current Trends in Maths, and Math Physics (In Memorium - Harish Chandra), Mehta Res. Instt.

Bangalore Unit

- Bagchi, Bhaskar and Misra, G.: Homogeneous operator tuples on the twisted Bergaman spaces, J. Funct. Analysis.
- Baechi, Sunanda; An infinite series of adjusted orthogonal design with replication, Statistica Sinica,
- Joshi, S.M. and Nagaraj, H.N.: Joint distribution of maxima of concomitants of subsets of order statistics, Journal of Bernoulli Soc.
- Peetre, J., Thangavelu, S. and Wallin, N.Q.: Generalised fock spaces, abstract interpolation, multipliers and circle geometry, Revist, Math. Ibero.
- Rao, T.S.S.R.K.: On a theorem of Dunford, Pettis and Phillips. Real Analysis Exchange.
- Sitaram, A., Sundari, M. and Thangavelu, S.: Uncertainty principles for some locally compact groups, Proc. Ind. Acad. Sci. (Math. Sci.)
- Thangavelu, S.: Mean periodic functions on phase space and the Pompeiu problem with a twist, Ann. Inst. Fourier.

Applied Statistics, Surveys and Computing Division

Biometry Research Unit

- Gupta, Sanjib K. and Chattopadhyay, P.S.: Malnutrition Related Diabetes Mellitus (MRDM) and not diabetes related mainutrition a report on "genuine" MRDM. Diabetes care.
- Gupta, Sanjib K., Bhattacharya, C. and Samanta, A. K.: Regulation of Interleukin-8 Receptor Expression in Human Polymorphonuclear Neutrophil (PMN), Molecular Immunology.
- Gupta, Sanjib K.: The Malnutrition Related Diabetes Mellitus (MRDM) in preschool children, Ind. Journal of Tropical Paediatrics.
- Ganguly, S., Sarkar, S.K., Bhaltachurya, B., Hedda, C and Basu, T.K.: Changes on the electrophoretic patterns of LDH isozymes on different tissues of <u>Laboo robits</u> fingertings exposed to pollution stress, *Journal of Environmental Biology*.
- Medda, C., Sarkar, S.K., Ganguly, S., Bhattacharya, B. and Basu, T.K.: Effect of Rotenone on activity of some enzymes and their recovery in freshwater carp fingerlings of <u>Labon robita</u>. Journal of Environmental Biology.
- Sarkar, S.K., Hedda, C., Bhattacharya, B., Ganguly, S. and Basu, T.K.: Some observations on the lactate dehydrogenase (LDH) isozymes pattern in Labeo bata (Ham), Journal of Freshwater Biology.

Computer Science Unit

- Chaudhuri, Arijit; Small domain statistics; a review, Statistics Neerlandica,
- Chaudhuri, Arijit and Maiti, Tapabrata: Borrowing strength from past data in small domain prediction by Kalman filtering - a case study, Communication in Statistics, Theory and Methods.
- Chaudhuri, Arijit and Roy, Debesh; Model assisted survey sampling strategy in two phases, Metrika.
- Pal, Amita: Water quality analysis: a pattern recognition approach, Pattern Recognition Journal,
- Pal, Amita: Bacterial colony counting using distance transform, International Journal of Bio-medical Computing.
- Roy, Bimal K, and Sarkar, Palash: Construction of nearly balanced uniform repeated measurement designs, Calcutta Statistical Association Bulletin.
- Samantha, Tapas and Ghosal, S.: Asymptotic behaviour of Bayes estimates Land posterior in multiparameter discontinuous densities. Mathematical Methods of Statistics.
- Samantha, Tapas and Ghosal, S.: Asymptotic behaviour of Bayes estimates in multiparameter densities with singularities. Mathematical Methods of Statistics.
- Samantha, Tapas, Ghosal, S. and Ghosh, J.K.: On convergence of posterior distributions, Annals of Statistics.
- Sengupia, D. and Deship ande, J.V.: Testing for the hypothesis of proportional hazards in two populations,

 Biometrika.
- Sengupta, D: Reliability bounds for the L-class and Laplace order, Journal of Applied Probability.

Physical and Earth Sciences Division

Chemistry Unit

Bhattacharyya, S.K., and Ghosal, D.N.: Distribution of amorphous inorganic materials in a number of West Beneal soils. Journal of Indian Society of Soil Science.

Computer Vision and Pattern Recognition Unit

- Bhattacharya, U. and Parui, S.K.: On the rate of convergence of perceptron learning, Pattern Recognition Letters.
- Chaudhuri, B.B.: A new definition of neighborhood of a point in multi-dimensional space, Pattern Recognition Letters.
- Chaudhuri, B.B. and Parui, S.K.: Target detection: remote sensing techniques for defence applications, Defence Science Journal.
- Datta, A. and Parui, S.K.; A dynamic neural net to compute convex bull, Neurocomputing.
- Pal, U. and Chaudhuri, B.B.: Computer recognition of printed Bangla script, Int. Journal of Systems Science.

- Parul, S.K. and Datta, A.: Connection graph of binary objects through decomposition, AMSE Periodical on Advances in Modelling and Analysis.
- Ray Chaudhuri, A., Chanda, B. and Chaudhuri, B.B. Detection of occluded circular objects by morphological operators, Signal Processing.
- Saha, P.K. and Chaudhuri, B.B.: 3-D digital topology under binary transformation with applications, Computer Vision, Graphics and Image Processing: Image Understanding.
- Saha, P.K. and Chaudhuri, B.B.: A new approach to computing the Euler characteristic, Pottern Recognition.
- Sengupta, P. and Chaudhuri, B.B.: Projection of multi-worded lexical entities in an inflectional language, Int. J. Pattern Recog. Artificial Intelligence.

Electronics Unit

- Das, R.K. and Sinha, B.P.: Optimal communication algorithms in distributed loop networks, Journal of Parallel and Distributed Computing.
- Jana, P.K. and Sinha, B.P.: Fast parallel algorithm for polynomial interpolation, Computers and Mathematics with Applications.
- Hukhopadhyay, K. and Sinha, B.P.: Fault-tolerant routing in distributed loop networks, IEEE Trans. Computers.
- Nandy, S.C. and Bhattacharya, B.B.: A unified algorithm for finding maximum and minimum object enclosing rectangles and cuboids, Computers and Mathematics with Applications.

Flectronics and Communication Sciences Unit

- Chanda, A., De, A.K. and Das, J.: Taylor's microscale study of the temperature field of connective boundary layer using sodar data, Bulg. J. of Hydrol & Meteorol.
- De, A.K., Mukherjee, D.P., Pal, P.P. and Das, J.: SODAPRETER: A novel approach towards automatic sodar data interpretation, Intl. J. of Remote Sensing.
- Dutta Ray, D. and Deb, N.C.: A study of state anxiety during different period of XIth Antarctic Expedition, J. Ind. Academy of Psychology.
- Ghosh, P. and Chanda, B.: A fast algorithm for sequential machine to compute pattern spectrum via chess-board distance transform, Pattern Recognition Letters.
- Koundinya, K.N.V.L.N. and Chanda, B.: Line detection using search techniques and list processing. Int. J. Systems Science.
- Ray, K.S. and Ghoshal, J.: Approximate reasoning to pattern recognition, Fuzzy Sets and Systems.
- Ray, K.S. amd Ghoshal, J.: Neoro-linguistic approach to pattern recognition, Fuzzy Sets and Systems.
- Saha, P.K. and Chaudhuri, B.B.: A new approach to computing the Euler characteristic, Pattern Recognition.

Geological Studies Unit

- Chakraborty, T., Sarkar, S.N. and Chaudhuri, A.K.: Depositional environment of Vindhyan and other Purana basins: a reappraisal in the of recent findings, Jour. Geol. Soc. India.
- Mukhopadhyay, J., Chanda, S.K., Fukuoka, M. and Chaudhuri, A.K.: Deep water dolomite from proterozoic Penganga group, Adilabad, Andhra Pradesh, India, Jour. Sedim. Res.
- Saha, D.; Some observation on brittle-ductile toggle; Proc. Indian Acad. Sci. (Earth & Planet, Sci.),

Machine Intelligence Unit

- Bagui, S. and Pal, N.R.: A multistage generalization of the rank nearest neighbor classification rule, Pattern Recognition Letters.
- Basak, J. and Pal, S.K.: PsyCOP: A Psychologically motivated connectionist system for Object Perception, IEEE Trans. Neural Networks.
- Basak, J., Murthy, C.A. and Pal, S.K.: A self organizing network for mixed category perception, Neurocomputing.
- Basak, J., Pal, N.R. and Pal, S.K.: A connectionist system for learning and recognition of structures: Application to handwritten characters, Neural Networks.
- Basak, J. and Pal, S.K.: X-tron: An incremental connectionist model for category perception, IEEE Trans. Neural Networks.
- Bezdek J.C. and Pal, N.R.: An index of topological preservation for feature extraction, Pattern Recognition.
- Bezdek J. C. and Pal, N.R.: On two relatives of learning vector quantization, Neural Networks.
- Biswas, S., Pal, N.R. and Pal, S.K.: Smoothing of digital images using the concept of diffusion process, Pattern Recognition.
- George, T. and Pal, N.R.: Quantification of conflict in Dempster-Shafer framework: a new approach, Int. Jour. Gen. Systems.
- Glosh, A.: Use of fuzziness measures in layered networks for object extraction: a generalization, Fizzy Sea and Systems.
- Ghosh, A., Pal, N.R. and Pal, S.K.: Modelling of component failure in neural networks for robustness evaluation: An application to object extraction, IEEE Transactions on Neural Networks.
- Mandal, D.P., Murthy, C.A. and Pal, S.K. : Analysis of IRS imagery for detecting man-made objects with a multivalued recognition system. *IEEE Trans. Syst. Man and Cyberns*.
- Mitra, S. and Pal, S.K.: Fuzzy self organization, inferencing and rule generation, IEEE Trans. Syst. Man and Cyberns.
- Mitra, S. and Kuncheva L.I.: Improving classification performance using fuzzy MLP and two-level selective partitioning of the feature space, Fuzzy Sets and Systems.

- Pal, N.R. and Bezdek J.C.: Measuring fuzzy uncertainty, IEEE Trans. Fuzzy Sets.
- Pal, N.R. and George, T.: Metric structures on possibility distributions, Int. Jour. Gen. systems.
- Pal, N.R.: On minimum cross entropy thresholding, Pattern Recognition.
- Wang, L. and Pal, S.K.: Fuzzy Modial Axis Transformation (FMAT) based processing systems, NASA Tech Brief Journal.

Physics and Applied Mathematics Unit

- Banerjee, Sudeshna and Mandal, B.N.: A singular integral equation with logarithmic and Cauchy Kernel, International Journal of Mathematics Education in Science and Technology, 26, 279-283, 1995.
- Basu, B.: Zero-field hall effect, A gauge theoretic version, Communications in Theoretical Physics.
- Bhattacharya, B. and Hajra, K.: Quantum field theory of a dissipative system, International Journal of Modern Physics A.
- Bhattacharya, B., Chatterjee, K.R. and Hajra, K.: Geometrical origin of a black hole radiation,

 Communications in Theoretical Physics.
- Bhattacharyya, S., Chakraborty, S. and Roy, Dhiman: Intermittency problem in high energy collisions and the role of a cascade mechanism, Hadronic Journal.
- Bhownik, N.G., Mazumder, B.S. and Soong, T.W.: Return flows in rivers due to navigation traffic, ASCE Journal Hydr. Engr.
- Chatterjeee, P. and Roychoudhury, R.K.: The effect of ion temperature on solitary waves on ion beam, Physics of Plasmas.
- Chatterjeee, P. and Roychoudhury, R.K.: Arbitrary amplitude electron acoustic solitary waves in a Plasma, Journal of Plasma Physics.
- Datta, K.B. and Gangopadhyay, S.: Decoupling of multivariable systems via orthogonal structure theorem, Control Theory and Advanced Technology.
- Habishyasi, U.N., Skaug, J.A. and Mazumdar, H.P.: Some characteristics of pseudo-Newtonian flow of blood in an artery with mild stenosis, Indian Journal of Theoretical Physics.
- Haldar, K.: On the approximate solutions of an harmonic oscillator problem, Int. Jr. Math. Ed. Sc. Tech.
- Islam, N. and Mazumdar, H.P.: On the characteristics of self preserving turbulence energy spectrum in a gas solid flow, Indian Journal of Theoretical Physics.
- Mandal, B.N. and Basu, U.: Oblique interface wave diffraction by a small bottom deformation in two superposed fluids, International Journal of Mathematics and Mathematical Sciences.
- Mandal, B.N. and Ghosh, A.K.: Ordering policy for decaying inventory with shortages under price dependant demand, International Journal of Management and Systems.
- Mandal, Nanigopal and Mandal, B.N.: On some dual integral equations involving Legendre and associated Legendre functions, Journal of Indian Institute of Science.

- Mandal, Nanigopal and Mandal, B.N: A note on dual integral equations involving associated weber-Ontransforms. International Journal of Mathematics and Mathematical Sciences.
- Mazumdar, K., Roychoudhury, R.K. and Roy, P.: Dynamical symmetry breaking in four fermion theories in 2+1 dimensions. Physical Review D.
- Nag, N. and Roychoudhury, R.K.: Some observations on Darbouxo's theorem isospectral Hamiltonian and supersymmetry, Journal of Physics A.
- Roy, S. and Evans, M.W.: B(3) field, finite photon mass and non-zero conductivity Maxwell vacuum, Foundation of Physics.

Biological Sciences Division

Agricultural Science Unit

- Banerjee, R.N. and Bagehi, D.K.: Evaluation of yield sustainability in long term trials with wheat-chickpea mixture, Indian Biologist.
- Banik, P. and Bagchi, D.K.: Economics of rice (Oryza sativa L.) + legume intercropping in upland of Bihar plateau, Indian Journal of Dryland Agriculture and Research.
- Banik, P., Chakrabony, A. and Sarkar, R.K.; Sustainability for 2000 A.D. A challenge, Indian Aericulturist.
- Chattopadhyay, J., Tapaswi, P.K., Banik, P. and Bagchi, D.K.: Effect of inhibitors on row intercropping system, Journal of Biological Systems.

Anthropometry and Human Genetics Unit

- Basu, A.: Approaches to survival, Vidyasagar University Journal of Biological Sciences.
- Das, M.K.: Sickleccil gene in Central India: Kinship and geography, American Journal of Human Biology.
- Das, M.K. and Das, K.: Immunoglobulin levels in populations with low haemoglobin levels: A study of five tribes of Central India, Human Biology.
- Dasgupta, P. and Das, S.R.: A cross-sectional growth study of trunk and limb segments of the Bengali boys of Calcutta, Annals of Human Biology.
- Dasgupta, I., Dasgupta, P. and Daschaudhuri, A.B.: Familial resemblance in stature and weight in an endogamous Mahisya caste population of rural West Bengal, American Journal of Human Biology.
- Dasgupta, P.: Cross-sectional growth of sevel cephalofacial dimensions in the urban Bengali boys of Calcuta. Journal of Human Ecology.
- Ghosh, J.K. and Majumder, P.P.: P.C. Mahalanobis's contributions to Biometry, American Journal of Human Biology.
- Karmakar, B., Basulu, T.S., Malhotra, K.C. and Bhanu, B.V.: Variation in palmar interdigital ridge counts among the 20 Dhangar castes of Maharshtra, India, Anthropologischer Anzeiger.
- Karmakar, B. and Malhotra, K.C.: Variation in maximal angle and among the 20 Dhanger cases of Maharashtra, India, International Journal of Anthropology.

- Karmakar, B.: Relationship between toe and finger pattern with reference to symmetry and asymmetry: Lateral differences, Human Biology.
- Majumder, P.P.: DNA fingerprinting for forensic identification: Some statistical issues, Electrophoresis.
- Majumder, P.P., Das, R.N., Nayak, S., Bhattacharya, S.K. and Mukherjee, B.N.: Genetic epidemiology of blood pressure in two Indian populations: Some lessons, Human Biology.
- Majumder, P.P.: Some statistical models, methods and applications in genetics, Indian Journal of Pure and Applied Mathematics (P.C. Mahalanobis Centenary Special Issue).
- Mikherjee, B.N. and Majumder, P.P.: Spatial autocorrelation analysis reveals that A, B and O allele frequency surfaces on the Indian subcontinent are highly fractured, Anthropologischer Anzeiger.
- Reddy, B.M. and Malhotra, K.C.: Relevance of surnames in population structure: A study among the Vadde, a fishing community of Kolleru Lake in Andhra Pradesh, India, Journal of Human Ecology.
- Roy, S.K.: Comparative study of lung function, bemaiological traits, body mass index and blood pressures in the high and low productivity tea leaf pluckers in northern West Bengal, India, American Journal of Human Biology.

Biochemistry Unit

- Das Sarma, J., Duttagupta, C., Al.i., E. and Dhar, T. K.: Antibody to folic acid: Increased specificity and sensitivity in ELISA by using E-aminocaproic acid modified BSA as the carrier protein, Journal of Immunological Methods.
- Das Sarma, J., Duttagupta, C, Ali, E. and Dhar, T.K.: Direct micro titre plate enzyme immunoassay of folic acid without heat denaturation of scrum, Journal of Immunological Methods.
- Das Sarina, J., Duttagupta, C, and Dhar, T.K.: Improved microtitre plate based microbiological assay of folic acid with Strepto coccus faecalis, Journal of the Association of Analytical Chemists International.
- Ganguly, B.B.: Age related variation in sister chromatid exchange and cell cycle kinetics in peripheral lymphocytes of healthy individuals, Mutation Research.
- Ganguly, B.B.: Age related alteration in cell division and cell cycle kinetics in control and trimethyltin treated lymphocytes of human individuals, BloMetals.
- Chattopadhyay, M., Bandyopadhyay, S. and Duttagupta, C.: Social factors leading to female prostitution in West Bengal, Social Biology.

Embryology Unit

- Challopadhyay, J., Sarkar, A. and Tapaswi, P.K.: A resource based three compartment model, Journal of Biological Systems.
- Chattopadhyay, J., Tapaswi, P.K. and Sarkar, A.: Effects of cross diffusion on a diffusive prey predator system - a nonlinear analysis, Journal of Biological Systems.
- Ghosh, A.K., Chattopadhyay, J. and Tapaswi, P.K.: Immunity boosted by low level of exposure to infection in an SIRS model, Ecological Modelling.
- Ghosh, A.K. and, Tapaswi, P.K.: An SIRS epidemiological model with immunity caused by low level of infection. Cybernetica.

- Nanda, S. and Tapaswi P.K.: Biochemical, neuropathological and behavioural studies in hens induced by acute exposure of triortho-cresyl phosphate, The International Journal of Neuroscience.
- Tapaswi, P.K. and Chattopadhyay, J.: Effects of cross diffusion on an activator and inhibitor model for the emergence of ordered structure during embryogenesis. Nonlinear World.
- Tapaswi, P.K. and Chattopadhyay, J.: Global stability results on a susceptible-infective-immune-susceptible (SIRS) epidemic model, Ecological Modelling.
- Tapaswi, P.K. and Mukhopadhyay, B.B.: An SIRS epidemic model of the spread of Japanese encephalitics, Mathematical Population Dynamics.
- Tapaswi, P.K., Ghosh, A.K. and Mukhopathyay, B.B.: Transmission of Japanese encephalities in a 3-population model, Ecological Modelling.
- Tapaswi, P.K., Chattopadhyay, J., Sarkar, A., Mukhex jee, D. and Roy, A.B.: Effect of nutrient diffusion through soil on the growth of seasonal plants - a mathematical study, Indian Biologist.
- Tapaswi, P.K. and Ghosh, A.K.: A mathematical model of Japanese encephalities, Indian Biologist.

Social Sciences Division

Economic Research Unit

- Chakravarty, S.R.: A note on zero measurement of mobility, Economics Letters.
- Chakravarty, S.R., Chattopadhyay, N. and Majumdar, A.: Income inequality and relative deprivation, KEIO Economic Studies.
- Majumdar, A. and Chakravarty, S.R.: Achievement and improvement in living standard, Journal of Development Economics.
- Marjit, Sugata, Broll, U. and Mallick, J.: A simple theory of overseas joint ventures. Economics Letters, 1994.
- Mariit, Sugata and Sarkar A.: Protection and exports A technical note, Economic and Political Weekly.
- Marjit, Sugata and Jones R.W.: Labour market aspects of enclave led growth, Conadian Journal of Economics.
- Marjit, Sugata and Jones R.W.: Immiscrizing technology: Transfer in a Ricardian model a game theoretic approach. KEIO Economic Studies.
- Marjit, Sugata and Jones R.W.: Cooperative, non-cooperative and delegative R and D, Group Decision and Negotiation.
- Sengupta, A.K.: Components of inter-region change in balance of trade of India, Artha Vijnana.
- Sengupta, A.K.: Decomposition of inter-temporal change in input efficients, Proceedings 10th Indian Input-Output Conference.

Economic Analysis Unit

- Krishna Kumar, T.: Cointegration and error correction models: A historical and methodological perspective, Journal of Quantitative Economics.
- Krishna Kumar, T., Gore, Anil, P. and Sitaraman, V.: Some conceptual and statistical issues on measurement of poverty. Journal of Statistical Planning and Inference.
- Hallick, Sushanth Kumar and Krishna Kumar, T.: The economics of sharing industrial and sociocconomic information, Current Science.
- Nallick, Sushanth Kumar and Krishna Kumar, T.: Analytics of Indian macroeconomic models, Artha Vijnana.
- Hallick, Sushanth Kumar and Krishna Kumar, T.: Macrocconomic adjustment in India: Policy and performance in recent years, Journal of the Indian School of Political Economy.
- Rao, Surekha K. and Tartaglia, M.: Modelling the size distribution of incomes: a Bayesian perspective, Rivista de Associazione per la Matematica applicata. Alle Scienze Economiche E Sociali.

Planning Unit

- Dutta, Bhaskar, Sen, Arunava and Vohra, R.: Nash implementation through elementary mechanisms in economic environments, Economic Design.
- Dulla, Bhaskar and Sen Arunava: Ranking opportunity sets and arrow impossibility theorems: Correspondence results, Journal of Economic Theory.
- Gangopadhyay, Shubahshis and Arora, Seema: Voluntary over compliance and emission standards, Journal of Economic Behaviour and Organization, 1995.
- Goswami, Omkar: India: Legal and institutional impediments to corporate growth, DECD Development Centre, published as DECD publication.
- Jain, L.R. and Tendulkar, S.D.: Poverty and welfare orderings: India, 1970-71 to 1988-89, Journal of Development Studies.
- Jain, L.R. and Tendulkar, S.D.: Economic growth and equity: India, 1970-71 to 1988-89, Indian Economic Review.
- Mookherjee, Dilip, Das Gupta, A. and Lahiri, R.: Income tax compliance in India: An empirical analysis, World Development.
- Mookherjee, Dilip and Kahn, C.; Market failure and moral hazard with side trading, Journal of Public Economics.
- Mookherjee, Dilip and Esfahani, H.: Productivity contracting mode and development, Journal of Development Economics.
- Sen, Arunava: Implementation of social choice functions via social choice correspondences: A general formulation and a limit result, Social Choice and Welfare.

Population Studies Unit

- Bhattacharya, B.N., Singh, K.K. and Singh, V.: Proximate determinants of fertility in Eastern Uttar Pradesh. Human Biology.
- Guha Roy, S.: Disablement statistics: Indian scenario: Past development and present position, Population Bulletin of the United Nations, New York.
- Mukherjee, S., Bhattacharyya, B.N. and Singh, K.K.: Distribution of time of first birth in presence of social customs regulating physical separation and coital frequency, Mothematical Biosciences.
- Saha, A.K.: On the urban growth and prospects of West Bengal, 1981-1991, Indian Journal of Regional Science.

Psychometric Research and Services Unit

- Banerjee, S.N.: A comparative study of the test scores obtained by three different scoring methods and their significance, Indian Journal of Psychological Issues.
- Dutta Roy, D.: Personality structure of teachers, Indian Educational Review.

Sociological Research Unit

- Bharati, S. and Bharati, P.: Relationship between menarcheal age and nutritional anthropometry in urban girls of Howrah district, West Bengal, Anthropologischer Anzeiger.
- Bhattacharjee, D. and Chakrabarti, P.: Experience from a Purulia village, Man and Life.
- Chakrabarti, P.: Who cares for elderly ? Part one: Elderly care: Daughter-in-law's burden, Economic and Political Weekly.
- Chakrabarti, P.: Socio-economic impact of a religious complex, Journal of the Institute of Bangladesh Studies.
- Chattopadhyay, K.: Social ecology and societal development, Man and Life.
- Ghosh, Bhola Nath: Personal and environmental hygiene in the remote village: Some experiences of West Bengal, Bihar and Orissa, Men in India.
- Ghosh, Bhola Nath: Some experiences of diffusion-adaption in rural societies, Folklore.
- Ghosh, Bhola Nath: Social outlook of the aspirants for rural leadership, A case study in a Gram Panchayat, Man and Life.
- Ghosh, Bhola Nath: Social network of decision making in farming system: An exploratory study in rural areas. CONNECTIONS.
- Ghosh, Bhola Nath: Pleasures of field work: Some of our experiences, Socialist Perspective,

Statistical Quality Control and Operations Research Division

Anand, K.N.: Optimisation of design parameters using Taguchi method of off-line QC - A few Indian case examples, Journal of Engineering Design.

- Anaod, K.N. and Roy, Sanjit: Determining wear limit critical components for improving service quality of hydraulic pump, Quality Engineering.
- Anand, K.N.: Which comes first the chicken or the egg? Quality Progress.
- Anand, K.N.: Improving the yield of silica gel in a chemical engineering plant, Quality Engineering.
- Anand, K.N.: Role of statistics in developing product/part specifications A few Indian experiences, Quality Engineering.
- Asokan, M.V.: Evaluating sliver quality, Indian Textile Journal.
- Sarkar, A.K. and Gopalan, V.: On quality management system for Cotton Spinning Mills, Indian Textile Journal, Bombay.

Library, Documentation and Information Sciences Division

Delhi

- Khatri, N.K. and Pichappan, P.: Cost escalation and reprint acquisition in future libraries, Indian Library Association, Delhi, 1995.
- Khatri, N.K. and Chattopadhyay, Amit Kumar: Libraries in 2000-Technology trends, Indian Library Association, Delhi, 1995.

DRTC Bangalore

- Gopinath, M.A.: Accreditation and its implication to schools library and information science, Library Science.
- Gopinath, M.A.: Classification and its future, Library Science.
- Gopinath, M.A.; Learning organisation; Change for productivity in service, DESIDOC Bulletin.
- Gopinath, M.A.: Towards integrated education for library and information science professionals, Library Science with a Stant to Documentation, 1995.
- Gopinath, M.A.: Library organisation and information supports, Information Studies, Madras.
- Ravichandra Rao, I.K.: Library automation: What is expected ? DESIDOC Bulletin.

Papers Accepted for Publication in Conference Proceedings

Theoretical Statistics and Mathematics Division

Calcutta Unit

- Dasgupta, Somesh: Optimal predictive selection, Proc. II International Triennial Conference on Statistics, Calcuita University, December, 1994.
- Dasgupta, Somesh: Gini correlation and bivariate Gini methods. ISI Conference, Beijing, 1995.
- Rao, S.B., Panda, B.S. and Mohanty, S.P.: Hamiltonian climination orderings of chordal graphs, Fourth National Conference in Computer Science held at UT, Kanpur, June 1994.

Bangalore Unit

- Rao, T.S.S.R.K.: On the extreme point intersection property, Function Spaces, K. Jarosz, (ed.), Marcel Dekker Lecture Notes, 1995.
- Rao, T.S.S.R.K.: The space of vector valued weakly continuous functions as a dual space, Interaction Between Functional Analysis, Harmonic Analysis and Probability Theory, N.J. Kalton and E. Saab, (ed.), Marcel Dekker Lecture Notes, 1995.

Physical and Earth Sciences Division

Electronics Unit

- Basu, S.K. and Dattagupta, J.: Parallel processing with ring connected tree, Proc. of International Conference on High Performance Computing (HiPC), Tata McGraw Hill, New Delhi, 1995.
- Das, D. and Sinha, B.P.: Multi-mesh An efficient topology for parallel processing, International Parallel Processing Symposium, Santa Barbára, 1995.
- Das, D. K. and Bhattacharya, B.B.: Testable design of non-scan sequential circuits using extra logic, Proc. of the Asian Test Symposium (ATS), Bangalore, IEEE CS Press, 1995.
- Das, N. and Dattagupta, J.: A fault location technique and alternate routing in Benes network, Proc. of the Asian Test Symposium (ATS). Bangalore, IEEE CS Press, 1995.
- De, M. and Sinha, B.P.: Testing of a parallel ternary multiplier using I²L logic, Proc. of the Asian Test Symposium (ATS), Bangalore, IEEE CS Press, 1995.
- De, M., Das, D., Ghosh, M. and Sinha, B.P.: Efficient sorting on the Multi-mesh topology, Proc. of the International Conference on High Performance Computing (HIPC), New Delhi, Tata McGraw Hill, 1995.
- Ghosh, M., Das, D., Bhattacharya, B.B. and Sinha, B.P.: Fractal graphs: A new class of self-similar network topologies, Proc. of the International Conference on High Performance Computing (HIPC), New Delhi, Tata McGraw Hill, 1995.
- Scagupta, S., Das, D. and Sinha, B.P.: A fast parallel algorithm for polynomial interpolation using Lagrange's formula, Proc. of the International Conference on High Performance Computing (HIPC), Tala Mcgraw Hill, 1995.

Electronics and Communication Sciences Unit

Mukherjee, D.P., De, A.K. and Das, J.: A computer algorithm for estimation of shape of cyclone vested from DNSAT imageries, Int. Geo Science & Remote Sensing Symposium (IGARSS'95) (IEEE-URSI), REW Frienze, Italy, 1995.

Geological Studies Unit

- Bhattachaxya, A., Dutta, P.M. and Maulik, P.: The fossil charophyte of the Kota Formation in the Pranhita-Godavari Valley, A.P., India: 9th International Symp. on Gondwana Geology, Geophysics & Mineral Resources, Hyderabad, India, 1994.
- Rudra, D.K. and Ghosh, P.S.: Jabalpur-Lameta stratigraphy of Jabalpur, India a suggested revision: 9th Intern. Symp. on Gondwana Geology, Geophysics and Mineral Resources, Hyderabad, India, 1994.

Machine Intelligence Unit

- Bhandari, D. and Pal, S.K.: Genetic algorithms in designing connectionist systems for pattern recognition problems, Pattern Recognition in Practice IV, Vilciand, The Netherland, 1994.
- De, R.K., Mitra, S. and Pal, S.K.: Knowlodge-based fuzzy MLP for pattern classification, Proc. of the VI International Fuzzy Systems Association World Congress, Brazil, 1995.

Physics and Applied Mathematics Unit

- Bhattacharya, S. and Chakraborty, S.: Recent production of the highest energy cosmic rays and the puzzles of their origin, Proceedings of the 24th, ICRC (Rome), Italy, 1995.
- Gangopadhyay, S. and Datta, K.B.: An algorithm for identification of continuous time multivariable systems, Proc. of the XII International Conference on Systems Science, Poland, 1995
- Roy, S.: Einstein-de Broglie theory of light, Gauge Principle and existence of B(3) field, Proc. of the International Conference on the Present Status of Quantum Theory of Light, Canada, Kluer Academic Press, 1993.
- Sinha, S. and Roy, S.: Highest energy cosmic rays and fluctuation of cosmic microwave background. Proc. of the 24th ICRC (Rome), Italy, 1995.

Biological Sciences Division

Agricultural Science Unit

Bagchi, D.K., Banik, P. and Sasmal, T.: Selection of items suitable for upland situations of South Bihar plateau in eastern India, Proc. of the International Rice Research Conference on Risk, Grain and Sustainability: Constraints to Farmers Adoption of Technology, IRRI, Los Banos, Philippines, 1995.

Biochemistry Unit

Chattopadhyay, M. and Jackson, C.: Regional political formation and the changing labour process in South Bihar, Proc. of the Agricongress Conference, The Netherland.

Leaf Protein Unit

Das, S. and Chanda, S.: Chemical characteristics of some leaf fibre residue in relation to its economic prospect, Proc. of the National Symposium on Recent Developments in Biochemistry, 1995.

Social Sciences Division

Economic Research Unit

- Marjit, S.: Political economy of Israeli disinflation A comment on Razin and Sadka, Proc. of the Conference on International Economics, Tel-Aviv-Konstanz, Springer Verlag, 1995.
- Marjit, S.: Game of life and economic stability in a complex system, Proc. of the Conference on School on Complex Systems, IACS in Calcutta, forthcoming in the Indian Journal of Physics, 1995.

- Rao, Kavita R. and Maiti, Pradip: Explaining India's industrial growth: 1951-90, Proceedings of P.C. Mahalanolis Birth Centenary Conference on Planning and Economic Policy in India, Sage Publications, New Delhi, 1995.
- Sarkar, N.: Complexity and econometries, Proceedings of the Conference on School on Complex Systems, IACS in Calculta, forthcoming in the Indian Journal of Physics, 1995.
- Sarkar, N.: Complexity and coonomic theory, Proceedings of the Conference on School on Complex Systems, IACS in Calcutta, forthcoming in the Indian Journal of Physics, 1995.

Planning Unit

- Dutta, Bhaskar: Reasonable mechanisms and nash implementation, The Theory of Social Choice, Macmillan England.
- Dutta, Bhaskar: Poverty in India: Trends, determinants and policies, Handbook of International Poverty.

Sociological Research Unit

- Chakrabarti, P.: Elderly care in India: Myth and reality, Proceedings of the 5th Asia/Oceania Regional Congress of Gerontology, Hongkong.
- Ghosh, Bhola Nath: Leadership and development in rural backwaters, Proceedings of the XXI All India Sociological Conference, New Delhi.

Statistical Quality Control and Operations Research Division

- Pal, B.K.: Statistics in industry, science and technology, Proc. of International Conference on Statistics in Industry, Science and Technology, Tokyo, 1994.
- Sarkar, Ashok and Gopalan, V.: Study on optimum workload allocation at core winding, Proc. of XXII Convention of the Operations Research Society of India, Calcutta, 1994.

Library, Documentation and Information Sciences Division

DRTC, Bangalore

- Gopinath, M.A.: Public access to information and rural libraries, Seminar on Future of Public Library System in Karnataka, Dharwad, 1995.
- Gopinath, M.A.: Integrative library service into management of rural economy, 2nd National Seminar on Library Legislative at Tenali, 1995.
- Ravichandra Rao, I.K.: A stochastic approach to analysis of distribution of papers in mathematics: Lota's law revisited, Fifth International Conference on Scientometrics, 1995.
- Ravichandra Rao, I.K.: What are bibliometric standards? Post-conference Workshop on Bibliometric Standards, 1995.

Computer and Statistical Services Centre

Nandy, S.C. and Bhattacharya, B.B.: A unified algorithm for locating maximum and minimum object enclosing rectangle, International Journal on Computers and Mathematics with Applications,

Papers Accepted for Publication in Books

Theoretical Statistics and Mathematics Division

Calcutta Unit

Sinha, Bikas, K. and Shah, K.R.; Row-column designs: Handbook of Statistics, Vol.11, (eds.C.R. Rao and S. Ghosh)

Biological Sciences Division

Anthropometry and Human Genetics Unit

- Ghosh Dastider, M. and Gupta, R.: Infant mortality and desire for additional children, H.K. Rakshit Memorial Volume.
- Reddy, B.M., Malbotra, K.C. and Bhanu, B.V.: Anthropometric affinities among the 20 endogamous groups of Dhangars of Maharashtra, India, R.K. Mukherjoe Felicitation Volume, Professor H. Walter Felicitation Volume of Anthropologica, Anthropological Survey, Gowt. of India.

Biochemistry Unit

Poddar-Sarkar, Mousumi, Dutta, J. and Brahmachary, R.L.: Scent marking in the tiger, Chemical Signals in Vertebrates VII, R.L. Apfelbach and D. MullerSchwarze (eds.), Plenum Press, New York.

Social Sciences Division

Economic Research Unit

- Chattopadhyay, K.: Nahural resource and environmental impact assessment in outdoor recreation: Perspective in Resource Management in Developing Countries, B. Thakar (ed.), Concept's International Series in Geography, New Delhi.
- Maiti, P. and Chattopadhyay, M: Rural-trban disparity in level of living in India, Essays in Memory of Professor Nabendu Sen.
- Rudra, A., Chakrabarti, S., Majumdar, K. and Bhattacharya, N.: Criterion for identification of rural poorpreliminary results based on a survey in West Bengal, Essays in Honour of Professor Dhires Bhattacharya (Forthcoming).

Psychometric Research and Services Unit

Ghosh, Anjali : Measuring attitude towards downy in a group of college students, The Downy Death and Bride Burning, A Multi Disciplinary Approach, Yousuf and Anwar, S.M (ed.).

Sociological Research Unit

Chakrabarti, P.: Some aspect of family in Calcutta, Family in India, Ajit Kumar Danda (ed.) North Bengal University.

- Clakrabarti, P.: Contemporary situations of the elderly in rural Nadia, Growing Old in 21st Century, S. Vijaya Kanar (ed.), M.D.K. Publishers, New Delhi.
- Chakrabarti, P.: Problems of senior citizens in India, An overview, Professor Rojeswar Prasad Felicitation Volume, Mukul Srivastava (ed.), Inter India Publication, New Delhi.
- Chattopadhyay, K.: Rural development; An ecosystemic approach, Deptt. of Sociology, Kalyani University,

Papers Read at Conferences/Seminars/Symposia/Workshops

Theoretical Statistics and Mathematics Division

Colcutta Unit

- Bose, Arup: Some asymptotic properties of U-statistics and one-sided estimates, XV Annual Conference of Indian Society for Probability and Statistics, December 21-23, Manonmaniam Sunderanar University, Triunciveli as an invited talk.
- Bosc, Arup: M-estimates based on convex functions, Second International Triennial Symposium on Probability and Statistics, December 30, 1994 - January 2, 1995, Calcutta University.
- Bose, Arup: Some asymptotic properties of U-Statistics and one sided estimates, 82nd Session of the Indian Science Congress, January 3-8, 1995, Jadavpur University.
- Dasgupia, Raian: Locally more accurate confidence sets Second International Triennial Conference on Probability & Statistics, Calcutta University, December 30, 1994 - January 2, 1995.
- Dasgupta, Ratan: Nonuniform rates of convergence to normality with application to U-statistics & L-statistics, 82nd Session of the Indian Science Congress. Jadavpur University, January 3-8, 1995.
- Dasgupla, Somesh: Optimal prediction selection Second International Triennial Conference on Probability and Statistics, Calcutta University, December 30, 1994 - January 2, 1995.
- Dasgupta, Somesh: Graphical association models Presidential Address, Statistics Section, 82nd Session of the Indian Science Congress, Jadavpur University, January 3-8, 1995.
- Rao, A.R.: Social networks: A Markov chain simulation method, Statistics Section, 82nd Session of the Indian Science Congress, Jadavpur University, January 3-8, 1995.
- Rao, B.V.: Iterated random maps and Markov processes, Platinum Jubilee lecture, Statistics Session, 82nd Session of the Indian Science Congress, Jadavpur University, January 3-8, 1995.
- Rao, S.B., Panda, B.S. and Mohanty, S.P.: Hamiltonian climination orderings of chordal graphs, Fourth National Conference in Computer Science, ITT, Kanpur, June 1994.
- Rao, T.J.: Allocation problems in stratified sampling, 82nd Session of the Indian Science Congress, Jadaypur University, January 3-8, 1995.
- Saha Ray, Rita: A class of optimal row-column designs with some empty cells, Second International Triennial Conference on Probability and Statistics, December 30, 1994 - January 2, 1995.
- Sengupia, D.: Sign tests in nonparametric curve estimation, New Directions in Curve Estimation, Australian National University, Canberra, June-July 1994.
- Scngupta, D.: Panel discussion on teaching of Statistics in Indian universities, 82nd Session of the Indian Science Congress, Jadavpur University, January 3-8, 1995.

Applied Statistics, Surveys and Computing Division

Blometry Research Unit

Basa, T.K.: The velocity and acceleration of day-to-day length increments of two major indian carpa, <u>labo-robing</u> and <u>Circhings mrieala</u>, XVIIth International Biometric Conference, 8-12th August, 1994 Hamilton, Oniario, Canada.

Computer Science Unit

- Adhikary, Arun K and Chaudhuri, Arijit; On generalised regression predictors of small domain totals An evaluation study in Indian Statistical Institute, Calcutta, Second International Triennial Conference on Probability and Statistics, University of Calcutta, December 30, 1994 - January 2, 1995.
- Adhibary, Arun K. and Chaudhuri, Arijii, : On efficiency of borrowing strength for generalised regression predictors of small domain totals - an evaluation study for data from Indian Statistical Institute, Statistics Section 82nd Session of the Indian Science Congress, Jadavpur University, Calcuita, 3-8 January, 1995.
- Roy, J. and Sastry, C.H.: Identifying the Toor' using binary classifiers 82nd Session of the Indian Science Congress, Jadavpur University, Calcutta, 3-8 January, 1995.
- Seagupta, Ashis: On robust predictive density for a circular random variable from directional data, XV Annual Conference of Indian Society for Probability and Statistics, Dec. 21-23, 1994, Tirunciveli.
- Sengupta, Athis and Laha, A.: Change point problem for the mean direction of the circular normal distribution, Second International Triennial Conference on Probability and Statistics, University of Calculta, December 30, 1994 - January 2, 1995.
- Sengupia, Ashis and Roy, S.: On characterizing families admitting Cox's logistic semiparametric discrimination - the multiparameter multivariate case, Second International Triennial Conference on Probability and Statistics, University of Calcutta, December 30, 1994 - January 2, 1995.
- Seagupta, Ashis and Choudhuri, G.: On the monotonicity of some tests in the Langevin distribution, Second International Triennial Conference on Probability and Statistics, University of Calcutta, December 30, 1994 - January 2, 1995.
- Seaguisa, Ashis and Pal, C.: On optimal test for randomness of directions against the symmetric wrapped stable - circuclar uniform mixture family Second International Triennial Conference on Probability and Satistics, University of Calcutta, December 30, 1994 - January 2, 1995.
- Sengupta, Ashis and Pal, C.: On estimating functions, general mixture alternatives and an asymptotically UMP property of the P¹ - test, 82nd Session of the Indian Science Congress, Calcutta, January, 1995.
- Sengupta, Ashis and Sastry, C.H.: On the development of a statistical software package for directional data, 82nd Session of Indian Science Congress, Calcutta, 3 - 8 January, 1995.
- Scagupta, D. and Palit, S.: Arrival angle estimation in non-Gaussian noise, Proceedings of the International Conference on Acoustics, Speech & Signal Processing, Adeliade, Australia, April 19-22, 1994.

Physical and Earth Sciences Division

Computer Vision and Pattern Recognition Unit

- Chaudhuri, B.B.: On artificial intelligence and image processing, School on Complex Systems, Inchan Assoc. for Cultivation of Science, 1995.
- Chaudhuri, B.B.: Computer processing of Bangla and spell-checker design, Workshop on Some Issues in Ouganitative Lineuistics, Indian Statistical Institute, 1995.

Electronics and Communication Sciences Unit

Mukherjee, D.P., De, A.K. and Das, J.: Analysis of tropical storm structure using satellite image, 2nd Intl. Conf. on Remote Sensing & GIS (ICORS'94), INTU-Hyderabad, India, 1994.

Geological Studies Unit

Saha, D. and Joy, S.: Dynamic recrystallizations of quartz in the Singbhum Shear Zone and Dhanjori quartzites, Eastern Singbhum, Bihar, 82nd Session Ind. Sci. Congress, Calcutta, 1995.

Machine Intelligence Unit

- Mitra, S. and Kuncheva, L.I.: Change-glasses pattern classification with a fuzzy neural network, Proc. of the 1st Workshop on Fuzzy Based Expert Systems, Sofia, Bulgana, 29-32, 1994.
- Kuncheva, L. I. and Mitra, S.; A two-level classification scheme trained by a fuzzy neural near cit. Proc. of the 12th International Conference on Pattern Recognition, Jerusalem, Israel, 467-469, 1994.
- Maulik, U., Bandyopadhyay, S. and Bhattacharyya, S.: Parallel detection of multiple faults in redundant path interconnection network. Proceedings of the First Int. Workshop on Parallel Processing (WPP'94), Bangalore, 1994.

Physics and Applied Mathematics Unit

- Mandal, B.N., Dolai, D.P. and Bancrjoe, S.: Interface wave diffraction by a thin vertical barrier. Thirtymath Annual Conference of Indian Society of Theoretical and Applied Mechanics, School of Mathematics, Andhra University, Visakhapatnam, 1994.
- Mandal, B.N. and Basu, U.: A line source in the presence of a nearly circular cylinder, Twentieth CASAMCU National Research Symposium on Applied Mathematics, Calcutta University, 1994.

Biological Sciences Division

Biochemistry Unit

- Das Sarma, J., Duttagupta, C. and Dhar, T.K.: Direct microtitre plate based enzyme immunoassay of serum folic acid. XVIII International Congress of Biochem. and Mol. Biol., New Delhi, II, 319, 1994.
- Das Sarma, J., Duttagupta, C., Alli, E. and Dhar, T.K.: A new procedure for the preparation of endogeneous folic acid free serum for immunoassay, 82nd Session of Indian Science Congress, 1995.
- Ganguly, B.B.: Exfoliated nulcear damage in khaini users, Proceedings of the XVI International Concer Congress, (Italy) 905-908, 1994.

Poddar-Sarkar, Mousumi, Dutta, J. and Brahmachary, R.L.: Scent marking in the tiger, Chemical Signals in Vertebrates VII. Plenum Press, 1994.

Social Sciences Division

Economic Research Unit

- Chakraborty, Subbendu and Mitra, Sandip: Sustainable agricultural development in India: Some issues, Third International Seminar of International Institute for Development Studies (IIIS) on Environment Strategy for Sustainable Agirucitural Development for India and Australia, Calcutta, 1994.
- Rakshit, M.K.: Monetary planning under structural adjustment, National Seminar on Planning-and Development, Visva-Bharati, 1995.

Economic Analysis Unit

Krishna Kumar, T. and Sahoo, Satyananda,: Analysis of nonstationary economic time series: A comparison of old and new approaches, XV Annual Conference of the Indian Society for Probability and Statistics. Triumelveli, 1994.

Planning Unit

- Dulla, Bhaskar, : Reasonable mechanisms and nash implementation, International Economic Association Round Table on Social Choice Theory, Vienna, 1994.
- Dutta, Bhaskar: Poverty in India: Trends, determinants and policies, UNESCO's Poverty: International Experience, Paris, 1994.
- Goswami, Omkar: India: Legal and institutional impediments to corporate growth, OECD-India Conference on Economic Reforms, New Delhi, 1995.
- Goswami, Omkar: A most perverse peice of logislation: The urban land ceiling and regulation act, 1976, UNDP Conference on Law and Economics, INDP, New Delhi. 1994.
- Mookherjee, Dilip: Information rents, and property rights in land, International Economic Association Conference in Barcelona, Spain, 1994.
- Mookherjee, Dilip: Who spends, who taxes, who eats: Institutions and Economic Development, IRIS Conference. New Delhi, 1994.
- Mookherjee, Dilip: Informational rents and property rights in land, the Harward MIT Economic Theory Seminar, Boston, USA, 1995.
- Ramaswamy, Bharat: Do speculations make systematic mistakes? Evidence from the wheat market, Applied Development Economics Workshop, New Delhi, 1995.
- Sen, Arunava: Strategyproofness and decomposability, Markets, Institutions and Rational Behaviour, Barcelona, Spain, 1994.

Linguistic Research Unit

Bandyopadhyay, Debaprasad: The loss of self: The political psychology, National Seminar on Terms of Address in Telugu and Other Languages, Tolugu University, Hyderabad, 1995.

- Bandyopadhyay, Debaprasad: New word order or towards a praxis of anti-grammar, Social Science Congress, Baroda, 1994.
- Choudhry, Amitav: Text analysis: A quantitative study on the style of Bengali authors, Workshop on Development of Software Tools For Computational Lextcography and Text Analysis, Deptl. of Computer Science, University of Hyderabad, 1995.
- Choudhry, Amitav: The voice within: Motivational aspects in address strategy, National Seminar on Terrus of Address in Telugu and Other Languages, Telugu University, Hyderabad, 1995.
- Choudhry, Amisay: Models of bilingual measurement and their adaptability in the Indian context, Second International Conference on Quantitative Linguistics, Moscow, Moscow State University and the University of Trier, Germany, 1994.

Psychometric Research and Services Unit

- Duita Roy, D.: Computer application in Psychological test development, 82nd Conf. of Ind. Sc. Congress, Calcutta, 1995.
- Ghosh, Anjali: Measuring attitude towards downy in a group of male and female college students, 82nd Conf. of Ind. Sc. Congress, Calcitta, 1995.
- Gupta, Rumki: A study of reliability and validity of the Bengali version of Prolonged Deprivation Scale (PDS), 82nd Conf. of Ind. Sc. Congress, Calcutta, 1995.

Sociological Research Unit

- Chakraborty, P.: Whither family 7 Indian experience, Conference on Family Anthropological Perspectives, Anthropological Society and Palli Charcha Kendra, Visva Bharati, 1994.
- Chakraborty, P.: Psychological stress of elderly people in a village of West Bengal, National Seminar on Ageing in India: A Perspective, Calcutta Metropolitan Institute of Gerontology, 1995.
- Chakraborty, P.: Alternative method and technique for collecting data on social values from rural people, National Seminar on Man and Environment: 1st Interrelations, the Department of Anthropology, Calcutta University, 1995.
- Chakraborty, P.: Contemporary situations of the rural elderly in Nadia, National Seminar on Man and Environment: Its interrelations, Department of Anthropology, Calcutta University, 1995.
- Chakraborty, P.: Trends of social research in Bangladesh: An observation, Seminar on Bangladesh, Department of South and South Asian Studies, Calcutta University, 1995.
- Dasgupta, Atts: Changes in trading communities of Bengal from the time of decline of Saptagram to the rise of Calcutta, Directorate of State Archaeology on The History of Coastal Trade of Bengal, State Archaeology, Calcutta, 1995.
- Dasgupta, Atis: Peace and regional security in South Asia, Workshop, Netaji Institute for Asian Studies and the Department of History, Calcutta University, Calcutta, at Netaji Institute for Asian Studies, 1995.
- Dasgupta, Atis: Rabindranath Tagore's perception of Indian history, UGC seminor, Calcutta University, Calcutta, 1995.
- Dasgupta, Alis: The role of journalism in the programme of Total Literacy Campaign, Mass Media Centre, Govt, of West Bengal, Calcutta Information Centre, Calcutta, 1995.
- Dasgupta, Atis: Problem of violence in international relations, Haldia Development Authority, Haldia, 1995.

- Dasgupta, Atis: Self-reliance in national development in the present global context, Platinum Jubliee Celebration of West Bengal State Engineers Association, Calcutta, 1995.
- Ghosh, Bhola Nath: Leadership and development in rural backwaters, XXI All India Sociological Conference, the School of Social Sciences, Jawaharlal Nehru University, New Delhi, 1994.
- Maiti, Asok Kumar: Legal literacy, education and economic development of women, Rural Development Association, Midnapur, Lodha Smriti Bhavan, Midnapore, 1994.
- Maiti, Asok Kumar: Privatisation of gains, socialisation of losses, Regional Research Study Centre, Midnapore, 1994.
- Sarkar, Kanchan: Trade unions in tea plantation of Terai and Doars regions, XXI All India Sociological Conference. School of Social Sciences, Jawaharlal Nchru University, New Dethi, 1994.
- Sen gupta, Anindita: Mentally retarded children: A study of their language usage, XXI All India Sociological Conference, School of Social Sciences, Jawaharlal Nehru University, New Delhi, 1994.
- Chattopadhyay, K.: Economy of ecology of Indian wildlife, some observation, Economic Wildlife, BD Sharma, Mountain Eco-Conservation and Wildlife Society of India, Jammu.

Statistical Quality Control and Operations Research Division

- Asokan, M.V.: Study on quality improvement of knitting yarn, 48th Annual Conference of Indian Society of Agricultural Statistics, Trichur, 1994.
- Ghosh, D.T.: Evolution of maintenance strategy in course of trouble shooting exercises for process control a case study, Workshop on Maintenance Engineering, B.E. College, Shibpur, 1995.
- Mohan, S.R.: Degeneracy phenomenon in linear and vertical block generalised linear complementarity problems, 27th Convention of ORSI, Calcutta, 1994.
- Mohan, S.R.: The degeneracy subgraph of Lemke's complementary pivot algorithm and an anticycling rule, 15th International Symposium on Mathematical Programming, Ann Arbor, Michigan, 1994.
- Neogy, S.K.: Solution rays and the generalized linear complementarity problem, 27th Convention of ORSI, Calculta, 1994.
- Pandey, R.J.: Bench marking and scope of statistical methods, 25th Annual Convention of Indian Association for Quality, Productivity, and Reliability, Calculta, 1994.
- Sarkar, N.R.: Quality movement and statistical techniques, 20th Conference of Gujrat Statistical Association, Ahmedabad, 1994.

Library, Documentation and Information Sciences Division

Bangalore

Meera, B.M. and Bekkel, Rahel: Computer assisted instruction for classification, 28th DRTC Annual Seminar, CD, 159-174, 1994.

Part II. Visiting Scientists, Honours and Awards, Scientific Tours and Assignments

8. VISITING SCIENTISTS

A number of distinguished scientists from abroad and India participated in the research, training and other scientific activities of the Institute during the year. Some of them came to the Institute on invitation and spent fairly long periods in the Institute to assist in the regular research and teaching programmes, while others came for short periods and gave loctures and seminars. Most of them were available for consultation by the faculty members of the Institute. Names of the Visiting Scientists are indicated below:

- Agbeyegbe, Terence, Hunter College of the City University of New York, USA, December 27, 1994 -January 27, 1995, Planning Unit, Delhi.
- Arumugam, S., Manonmaniam Sunderanar University, Tirunelveli, September 1994, Stat-Math. Unit, Calcutta.
- Badrinath, Ravija, University of North Carolina, Wilmington, USA, July December, 1994, Applied Statistics, Surveys and Computing Division, Calcutta.
- 4. Bagh, Somnath, Sambalpur University, India, July 1994, Stat-Math. Unit, Calcutta.
- Basak, Indrani, Pennsylvania State University, Altoona Campus, USA, September December, 1994, Applied Statistics, Surveys and Computing Division, Calcutta.
- Basak, Prasanta, Pennsylvania State University, Altoona Campus, USA, September December, 1994, Applied Statistics, Surveys and Computing Division, Calcutta.
- Bekele, Rahel, Lecturer, School of Information Science of Africa, Addis Ababa, Ethiopia, 29 July 19 September 1994, Indian Statistical Institute, Bangalore.
- 8. Ben-Israel, Adi, Rutgers University, New Brunswick, USA, March 1995, Stat-Math. Unit, Bangalore.
- 9. Blaikie Piers, University of East Anglia, U.K., 1-12 July 1994, Agricultural Sciences Unit, Calcutta,
- Borgers, Tilman, University College London, December 10, 1994 January 10, 1995, Planning Unit, Delhi.
- 11. Bose, Amitava, Indian Institute of Management, Calcutta, Economic Research Unit, Calcutta.
- Bose, N.K., Department of Electrical and Computer Engineering, Pennsylvania State University, Machine Intelligence Unit, Calcutta.
- Chakrabarti, A., Department of Mathematics, Indian Institute of Science, Bangalore, 25 January 5
 February 1995, Physics and Applied Mathematics Unit, Calculta.
- Chakraborty, Ranajit, Genetics Centres, University of Texas, Houston, USA, December 1994 January 1995, Anthropometry and Human Genetics Unit, Calcutta.
- Chakravarti, Aravinda, Department of Genetics, Cuse Western Reserve University, Cleveland, Ohio, USA, November 1994, Anthropometry and Human Genetics Unit, Calcutta.
- Chatterjee, Sankar, Horn Professor, Texas Toth University, Lubbock, Texas, USA, February 1995, Geological Studies Unit, Calcutta.
- 17. Dawid, Alexander Philip, University College Lyndon, England. January 1995, Stat-Math. Unit, Calcutta.

- 18. Dean, Judith M.; Johns Hopkins University, November, 14 December, 17 1994, Planning Unit, Delhi.
- 19. Dharmadhikari, A.D., University of Poona, May 1994, Stat-Math, Unit, Calcutta,
- Dodson, Peter, Adjunct Prof. of Geology, Dinosaur Palaeobiologist, Department of Animal Biology, School of Veterinary Medifcine, Philadelphia, USA, 8-10 February 1995, Geological Studies Unit, Calcula.
- 21. Eaves, David, Simon Fraser University, Canada, March 1995, Stat-Math, Unit, Bangalore,
- 22, Egghe, Loo, LUC, Diepenbeck, Belgium, April 12 15 1994, DRTC, Bangalore,
- Fukuda, Shuichi, Department of Management Engineering, Tokyo Metropolitan Institute of Technology, Japan, Machine Intelligence Unit, Calcutta.
- 24. Gangolli, R. University of Washington, Seattle, USA, February 1995, Stat-Math. Unit, Bangalore.
- Groeneboom, P., Delft Institute of Science and Technology, The Netherlands, January 1995, Stat-Math. Unit. Calcutta.
- Halli, Shiva S., University of Manitoba, Canada, May 1994 March 1995, Economic Analysis Unit, Bangalore.
- 27. Hauser, Kai, University of California, Berkeley, USA, January 1995, Stat-Math. Unit, Calcutta.
- Hood, William, Lecturer, School of Information Library & Archive Studies at University on New South Wales, Australia, 7 November 1994, DRTC, Bangalore.
- Jammalamadaka, S.R., University of California, Santa Barbara, USA, December 1994, Stat-Math. Unit, Calcutta
- Kemp, T.S., the Principal Curator of the Oxford University Museum, England, 30 16 January 1995, Geological Studies Unit, Calcutta.
- Krause, David W., Department of Anatomical Sciences, Vertebrate Palaeontology, Montana State University, USA, 8 - 10 February 1995, Geological Studies Unit, Calcutta.
- 32. Krishna, K.L., Delhi School of Economics, Delhi, 30 June 1994, Economic Analysis Unit, Bangalore.
- 33. Krishnan, Uma, India, October 1994 January 1995, Stat-Math, Unit, Bangalore.
- Kundu, S., Department of Computer Science, Louisiana State University, U.S.A., June 28, 1994 August 19, 1994, Machine Intelligence Unit, Calcutta.
- 35. Majumdar, Suman, University of California, Santa Barbara, USA, July 1994, Stat-Math. Unit, Calcutta.
- Malik, S.L., Department of Anthropology, University of Delhi, India, March 1995, Anthropometry and Human Genetics Unit. Calcutta.
- 37. Mathew, T., University of Maryland Baltimore County, USA, January 1995, Stat-Math. Unit, Bangalore.
- 38. Mehta, Mahendra S., City Bank, Bombay, Machine Intelligence Unit, Calcutta.
- 39. Mohari, Anilesh, University of Rome, Italy, August 1994 November 1994, Stat-Math. Unit, Calcutta.

- Mukherjee, Anindita, George Washington University, Washington DC, USA, August-October 1994. Economic Research Unit, Calcutta.
- 41. Mukherjee, K., Indian Statistical Institute, Calcutta, December 1994, Stat-Math. Unit, Bangalore.
- Mukherjee, Ramkrishna, National Fellow of Indian Council of Social Science Research, New Delhi, November 1993 - October 1994, Sociological Research Unit, Calcutta.
- 43. Muller, Peter, Duke University, Durham, USA, December 1994, Stat-Math. Unit, Bangalore.
- Mulvihill, John J., Director, Pittsburg Genetics Institute, Pittsburgh, USA, 4 November 1994, Anthropometry and Human Genetics Unit, Calcutta.
- 45. Muralcedharan, T.K., India, September 1994, Stat-Math, Unit. Bangalore.
- 46. Muruganandam, V., Pondicherry University, October 1994, Stat-Math. Unit, Bangalore.
- Nanthakumar, A., University of Tennessee at Martin, USA, June July, 1994, Applied Statistics, Surveys and Computing Division, Calcutta.
- Nara, T., Tokyo University of Asian Studies, August, 1994, Computer Vision and Pattern Recognition Unit, Calcutta.
- 49. Neelakantan, L, Canada, September 1994, Stat-Math. Unit, Bangalore.
- 50. Pal, Nabendu, University of Southern Louisiana, USA, July 1994, Stat-Math. Unit, Calcutta.
- 51. Pal, S.R., University of Windsor, Canada, February 1995, Stat-Math. Unit, Calculta.
- 52. Patil, Prakash N., Australian National University, Australia, November 1994, Stat-Math. Unit, Calcutta.
- 53. Pisier, Gillies, Texas A & M University and University Paris, January 1995, Stat-Math. Unit. Banealore.
- 54. Prasad, Manjunath, India, May 1994 August 1994, Stat-Math. Unit, Bangalore.
- 55. Radha, R., Institute of Math Sciences, Madras, January 1995, Stat-Math. Unit, Bangalore.
- 56. Ramamoorthy, R.V., Michigan State University, USA, April May 1994, Stat-Math. Unit, Calcutta.
- Rao, C.R., The Pennsylvania State University, USA, December 1994 January 1995, Stat-Math. Unit, Calculta.
- 58. Rao, Gauranga, Dalhousic University, Canada, 30 June 1994, Economic Analysis Unit, Bangalore.
- Ray, Indrajit, Eitan Berglas School of Economics, Israel, 15 August 10 September 1994, Economic Research Unit, Calcutta.
- Rodenacker, Karsten, GSF Institute of Munich, Germany, March 01 12, 1995, Computer Vision and Pattern Recognition Unit, Calcutta.
- 61. Rousseau, R., LUC, Diepenbeak, Belgium, April 12 15, 1994, DRTC, Bangalore.
- 62. Roy, Santanu, Erasmus University, Netherlands, July 1994, Economic Research Unit, Calcutta.
- 63. Sahu, Sujit, University of Cambridge, UK, September 1994, Stat-Math. Unit, Calcutta.

- 64. Sambhavi Lakshminarayan, January March 1995, SQC and OR Unit, Delhi.
- 65, Sarbadhikari, S.N., School of Biomedical Engineering, BHU, Machine Intelligence Unit, Calcutta.
- 66. Sarkar, Subrata, IGIDR, Bombay, December, 23 January 27, 1995, Planning Unit, Delhi.
- Sen, Kasturi, London School of Hygiene and Tropical Medicine, London, February 18 27, 1994, Population Studies Unit, Calcutta.
- 68. Shil, Rabindranath, University of Chittagong, Bangladesh, September 1994, Stat-Math. Unit, Calcutta.
- 69. Shukla R.P., Mehta Research Institute, India, August 1994, Stat-Math. Unit, Bangalore .
- 70. Stute, W., Justus-Liebig University, Germany, January 1995, Stat-Math. Unit, Calcutta.
- Subramanian, A., Centre for Development Studies, Trivandrum, May 30 2 June 1994, Economic Analysis Unit, Bangalore.
- Suresh Babu, M., Centre for Development Studies, Trivandrum, 30 May 2 June 1994, Economic Analysis
 Unit, Bangalore.
- 73. Suresh, R.P., University of Poona, February March 1995, Stat-Math. Unit, Calcutta.
- 74. Thompson, J., England, July 1994, 4 August 1994, Stat-Math. Unit, Bangalore.
- 75. Vijayaajan, A.K., India, May 1994 December 1994, Stat-Math. Unit, Bangalore.
- 76. Yor, Mark, University of Paris, France, November December 1994, Stat-Math. Unit, Calcutta.
- 77, Ziclinski, Ryszard, Polish Academy of Sciences, Poland, February 1995, Stat-Math. Unit, Calcutta.

9. HONOURS, AWARDS AND SPECIAL ASSIGNMENTS

Chaudhuri, Probal (Stat-Math, Calcutta) was selected as a Young Associate of the Indian Academy of Sciences (Bangalore) for the period 1994-98.

Dasgupta, Somesh (Stal-Math, Calculta) acted as a member of (i) an Expert Committee to review CSIR-UGC NET, Govt. of India, (ii) Sectional Committee(I), INSA, New Dethi, (iii) Executive Council, West Bengal Academy of Science & Technology and (iv), Editorial Board, Journal of Pure and Applied Mathematic, INSA, New Dethi. He was also the President, Statistics Section of the Indian Science Congress, 1995.

Rao, S.B. (Stat-Math, Calcutta) acted as the Regional Co-ordinator for Mathematical Olympiad 1994 of NBHM and BNMO for 1995. Howas a member 10 Editorial Board, J. Ramannjan Mathematical Society, 1995 and (ii) Editorial Board, J. Orissa Mathematical Society, 1995.

Rao, T.J. (Slat-Math, Calcuta) was a member (i) Governing Council, National Sample Survey Organization, Govt. of India and (ii) International Statistical Institute, Netherlands He continues as Co-editor and Managing Editor of Santhyō, Ser. B.

Sinha, Bikas K. (Stat-Math, Calcutta) was elected Fellow, West Bengal Academy of Science and Technology.

Parthasarathy, T. (Stat-Math, Delhi) was elected a Fellow of the Indian National Science Academy.

Rao, B.L.S. Prakasa (Stat-Math, Delhi) was elected President, Statistics Section of the 83rd Indian Science Congress. He was also the Chairman, Bhatnagar Award Committee for Mathematics (1992-1994).

Scngupta, Ashis (Applied Statistics, Surveys and Computing) was elected a member of the Executive Council of Indian Society for Probability and Statistics, 1994-96.

Bhattacharya, Ujjwal (Computer Vision and Pattern Recognition) received the Young Scientist Award in Computer Science at the Indian Science Congress held at Calcutta in January, 1995.

Chaudhuri, B.B. (Compoter Vision and Pattern Recognition) was elected a (i) Fellow of National Academy of Sciences, (ii) Fellow of West Bengal Academy of Sciences and Technology. He was also appointed (i) Member, Editorial Board of the Journal Pattern Recognition, (ii) Member, Editorial Board of the journal Vivels.

Chakraborty, T. (Geological Studies Unit) was awarded the prestigious "H.C. Dasgupta Memorial Modal, 1994" by the Geological, Mining and Metallurgical Society of India, Calcutta, for the best paper in their iournal in 1994.

Deb, S. (Machine Intelligence Unit) was invited to act as a Guest Editor for Special Issues for the journals IEEE Robotics and Automation and IEEE Computer.

Pal, S.K. (Machine Intelligence Unit) has been elected a Fellow of the Indian National Academy of Engineering (FNAE) in 1995. He is an associate editor of the journals IEEE Trans. on Neural Networks Pattern Recognition Letters, Neuro-Computing, Far-East Journal of Mathematical Sciences, Information Sciences Journal (Section C, Applications) and Applied Intelligence. He is also an Executive Advisory Editor of IEEE Trans. on Fuzzy Systems and International Journal of Approximate Reasoning and also a member in the Reviewing Board of Mathematical Reviews (American Mathematical Society) and the IEEE Computer Magazine. He and S. Miltra received the IEEE TNN Outstanding paper Award of 1994 for their paper entitled "Multilayer perceptron, Fuzzy sets and classification". Pal, N.R. (Machine Intelligence Unit) has been continuing as an Associate Editor of Int. J. Approximate Reasoning and IEEE Trans. on Fuzzy Systems. He also acted, on invitation, as a Guest Editor for a Special Issue of International Journal of Uncertainty, Fuzziness and Knowledge Based Systems.

Bandyopadhyay, P. (Physics and Applied Mathematics Unit) has been appointed honourary Professor at Institute La Ricerca Di Basic, Molise, Italy and also has been acting as the Editor of Theoretical Physics at Hadronic Journal and Supolement.

Roy, S. (Physics and Applied Mathematics Unit) has been appointed a member of the International Organising Committee for the International Conference to be held at York University, Toronto, Canada during August 27 - 30, 1995.

Basu, Amitabha (Anthropometry and Human Genetics Unit) has been awarded Panchanan Mitra Memorial Lectureship 1994: The Asiatic Society, Calcutta. He is a member of Editorial Board, Journal of Human Ecology, Indian Society of Human Ecology, Delhi and an external member of Editorial Board, Vidyassgar University Journal of Biological Sciences, Vidyassgar University, Midnapore, West Bengal.

Bharati, P. (Anthropometry and Human Genetics Unit) has been elected an active member of the New York Academy of Sciences. He has also been selected as International Man of the Year, 1993-94 by the International Biographical Centre, Cambridge, England.

Gupta, Ranjan (Anthropometry and Human Genetics Unit) has been elected Member, Editorial Advisory Committee, Journal of Human Ecology, New Delhi.

Malhotra, K.C. (Anthropometry and Human Genetics Unit) delivered Platinum Jubilee lecture, 32 Session of Indian Science Congress, Calcutta, 5 January 1995 and key note address at International Conference on Participatory Forest Management, Calcutta, 5 - 7 December 1994.

Canguly, B.B. (Biochemistry Uni) received an award for the best demonstration of her paper entitled "Erfoliated nuclear damage in Khaini users (male)" in the poster session on prevention and control, in XVI International Cancer Congress held in New Delhi, October-November, 1994.

Guha Roy, S. (Population Studies Unit) was nominated an expert on development of IDH Statistics by the United Nations Statistical Division.

Chakrabarti, Prafulla (Sociological Research Unit) was awarded a medal by the Dhaka University at a Social Felicitation.

Dasgupta, Atis (Sociological Research Unit) became a member of (i) Advisory Committee of State Archaeology Directorate, Government of West Bengal, (ii) Advisory Committee of State Archives, Government of West Bengal, (iii) State Gazetteers Advisory Committee, Government of West Bengal and (iv) Governing Body of Netaji Institute for Asian Studies, Government of West Bengal.

Krishnamurthy, C.Y., Majumdar, B., Pandey, R.J. and Date, K.M. (Statistical Qquality Control and Operations Research, Calcutta) acted as members of the evaluation committee for selection of the industries for the Rajiv Gandhi Autional Quality award for the year 1993.

Gopinath, M.A. (Documentation Research and Training Centre, Bangalore) was conferred the Fellowship of Society of Information Sciences by the All India Society of Information Sciences, New Delhi.

10. SCIENTIFIC TOURS AND ASSIGNMENTS ABROAD

Chaudhuri, Probal (Stat-Math, Calcutta) was a Visiting Faculty at the Division of Statistics, University of California-Davis during January - March 1995. He also visited the Statistics Department of Univ. of Washington, Seattle, Univ. of California, Berkeley and Rutgers University and the Statistics & Econometries Group at Bell Comm. Research (BELL/CORE) and gave seminars.

Ghosh, J.K. (Stat-Math, Calculta) visited Purdue University, USA during June - December 1994. He also attended Valencia Conference in Spain in June 1994 and inaugurated the Conference on Long Term Perspectives in statistics in Scotember 1994 in The Nebnefands.

Sengupia, D. (Stat-Math, Calcutta) visited the center for Mathematics and its Applications, Australian National University, Canberra during May - July 1994.

Sinha, Bilas K. (Stat-Math, Calcuta) visited (i) Slovakia and attended PROBASTAT 94 Conference during May 30 - June 02, 1994, (ii) Economic University of Vienna and delivered an invited talk during June 3-5, 1994, (ii) University of Augsburg, Germany for collaborative research work during June 6-12, 1994, (iv) University of Tampere, Finland for collaborative research work during June 13-25, 1994, (v) University of New Brunswick, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for Collaborative research work during June 26-30, 1994, (vi) University of Waterloo, Canada for Collaborative researc

Srivastava, S.M. (Stat-Math, Calcutta) visited (i) Osaka City University from October 25 to November 3, 1994 and California Institute of Technology from November 3 to December 2, 1994, (ii) University of California at Los-Angeles, Irvine and Berkeley to attend seminars. He also gave invited talks at the University of Tokyo and National University in Singapore.

Bapat, R.B. (Stat-Math, Delhi) visited the Research Institute of Mathematical Sciences, Kyoto University during April 13 - 22, 1994. He delivered seminar talks at Kyoto University, University of Kagawa, University of Okayama and Toyama University. He also visited Department of Mathematics, University of Victoria, B.C., Canada during April 24, 1994 and May 21, 1994.

Bhatia R. (Stat-Math, Delhi) visited for collaborative work (i) University of Toronto, Canada, during April, 1994 and August, 1994, (ii)University of Biclefold, Germany, during May - June, 1994, (iii) University of Ljubljana, Slovenia, during June - July, 1994 and (iv) The Fields Institute, Canada, during September - December, 1994, as a participant in their special programme on Operator Algebras.

Karandikar, R.L. (Stat-Math, Delhi) visited University of North Carolina, Chapel Hill during June -July 1994. He delivered an invited talk at the Conference on Filtering theory held there.

Parthasarathy, K.R. (Stat-Math, Delhi) attended and delivered talks at (i) a conference on Quantum Probability at C.I.R.M., France, during lune 20-24, 1994, (ii) a conference on Quantum Communication and Measurement at Nottingham University, England, during July 11-16, 1994, (iii) International Congress of Mathematicians at E.T.H., Zurich, Switzerland, during August 3-11, 1994.

Parthasarathy, T. (Stat-Math, Delhi) visited Monash University during July, 1994 and Curin University during August 1-10, 1994 and delivered lectures on Linear Complementarity Problem. He also visited Michigan State University, U.S.A. during August 13-20, 1994 and attended the Mathematical Programming Symposium at Rochester University during August 23 - September, 1, 1994, and delivered lectures on Stochastic Games and the Jacobian Conjecture.

Roy, Rahul (Stat-Math, Delhi) attended the International Congress of Mathematicians at E.T.H., Zurich, Switzerland, during August 3-11, 1994. Sinha, K.B. (Stat-Math, Delhi) visited the Research Institute of Mathematical Sciences, Kyoto University, Japan during January 1, - April 8, 1995.

Misra, G. (Stat-Math, Bangalore) was a visiting Faculty at the State University of New York during June - August 1994.

Pati, V. (Stat-Math, Bangalore) visited the Max-Planck-Institute, Bonn, in June 1994. He gave some lectures in the Arithmetic Geometry workshop held at the Middle East, Technical Univeristy, Ankara, Turkey during June 1994.

Rama Murthy, K. (Stat-Math, Bangalore) was a visiting Faculty at the University of Tennessee till August 1994.

Rao, K.P.S. Bhaskara (Stat-Math, Bangalore) was a visiting Faculty at Wesleyan University during April 1994. He gave an invited talk at the 6th meeting on Real Analysis and Measure Theory held at Ischia, Italy during July 1994.

Rao, T.S.S.R.K. (Stat-Math, Bangalore) was an invited speaker at international conferences on (i) Function spaces, (ii) On the interaction between Functional Analysis, Harmonic Analysis and Probability Theory held at Edwardsville and Columbia, U.S.A. during May 1994. He was a visiting faculty at the University of Michiean during the Summer term of 1994.

Sunder, V.S. (Stat-Math, Bangalore) was on a visit to the Research Institute for Mathematical Sciences, Kyoto, Japan.

Thangavelu, S. (Stat-Math, Bangalore) visited the Brock University, Canada and Cornell University, USA, during July - August 1994.

Chaudhuri, Arijit, (Applied Statistics, Surveys and Computing) worked in the University of Mannheim, Germany, as a visiting Professor during June 1 - September 26, 1994.

Krishnan, T. (Applied Statistics, Surveys and Computing) visited Japan at the invitation of Research Association of Statistical Sciences during May 25 - June 9, 1994. He attended the Kitagawa Symposium on Informatics and Cybernatics, Fukuoka, Kyushu University, during 26 - 27 May, 1994 and presented an invited paper on "EM algorithm in Medical Imaging". He also visited Universities of Kyushu, Hiroshima, Osaka, Chiba and the Institute of Statistical Mathematics and gave seminars.

Pal, Amita (Applied Statistics, Surveys and Computing) worked in the area of Bayesian Image Analysis, in particular, object recognition as applied to images of bacterial colonies, at Department of Mathematics, Imperial College of Science, Technology & Medicine, London (England) during 25 April to 27 October, 1994.

Scngupta, Ashis (Applied Statistics, Surveys and Computing) visited University of California, Santa Barbara, USA during April - July 1994. He also visited Lousiana State University Medical Centre, New Orleans, USA during June 1994 and gave an invited lecture on "Some recent advances in classical and Bayesian Inference for Mixture models" at Department of Biometry and Genetics, Lousiana State University, USA.

Chaudhuri, B.B. (Computer Vision and Pattern Recognition Unit) visited GSF Institute, Munich and Decument Perceza at Ulm and delivered a number of lectures on Biomedical Image Analysis and Document Processing during June 01 - 30, 1994.

Scagupta, P. (Computer Vision and Pattern Recognition Unit) was on a visit to the Institute for Research in Cognitive Science, University of Pennsylvania for four months to work on Natural Language Processing from March 20, 1995. Dattagupta, Jayasree (Electronics Unit) visited National Chiao Tung University, Taiwan, National Tsing Hua University of Taiwan and Hong Kong University of Science and Technology, Hong Kong, Stepresented a paper at the International Conference on Parallel and Distributed Processing, Taiwan, December 1004

Dcb, Suash (Machine Intelligence Unit) visited Nanyang Technological University, Singapore to attend the 3rd International Conference on Automation, Robotics and Computer Vision. He organised one invited esserion & chained two technical sessions.

Pal, S.K. (Machine Intelligence Unit) visited NASA, Johnson Space Centre, Houston, Texas, USA under National Research Council - NASA Senior Research Award. He delivered invited talks at the fig Department of Electrical Engineering, University of Houston, Texas, USA, April 5, 1994, (iii) Department of Computer Science, Michigan State University, East Lansing, USA, April 8, 1994, (iii) Department of Electrical Engineering, University of Tennessee, Knoxville, USA, April 11, 1994, (iv) Department of Electrical Engineering, University of California, Santa Barbara, USA, June 10, 1994, (v) Department of Electrical and Electronics Engineering, University of Wales, Swansea, U.K., June 27, 1994, (vi) Department of Computer Science, University College of London, London, UK, June 29, 1994.

Pal, N.R. (Machine Intelligence Unit) visited the University of West Florida, USA during July - December. 1994.

Bandyopadhyay, P. (Physics and Applied Mathematics Unit) was invited to give lectures at the Intenational School of Cosmology and Gravitation on Quantum Gravity at Erice, Italy.

Mukherjee, Soma (Physics and Applied Mathematics Unit) attended the International School of Astrofundamental Physics, Erice Italy. She also visited the International School of Advanced Studies, Triese, Italy during September 1994.

Roy, S. (Physics and Applied Mathematics Unit) visited the University of Milan, Italy during April 6-20. He also visited the University of Linkoping, Department of Computer Vision, Linkoping, Swoden during April 21 - 28 1994.

Bagchi, D.K. (Agricultural Sciences Unit) attended "International Rice Research Conference" in Manila during 13-17 February 1995 and presented a paper entitled "Technology adoptions in Uncertain rainfed situations, prioritization of items suitable for upland rainfed situation in Bibar plateau".

Basu, Amidabha (Anthropometry and Human Genetics Unit), visited the Institute of Anthropology, University of Florence during 19-27 April, 1994 and was invited to Chair the session on "Ethnicity", LU.A.E.S. Inter-Congress on Biodemography and Human Evolution.

Majumder Partha P. (Anthropometry and Human Genetics Unit) participated (i) in the Executive Committee meeting of the international Human Genome Diversity Project in London on 16 September 1994. (ii) in the UNESCO-USE meeting as a Social invitee, in Paris during 20-22 September 1994.

Malhotra, K.C. (Anthropometry and Human Genetics Unit) attended Council meeting of the International Union of Anthropological and Ethnological Sciences, Bangor, UK from 2-4 August 1994. He also visited Dept of Human Genetics, Newesate upon Tyne University, UK from 6-7 August and Overseas Development Institute at London on 5 August 1994. He participated as a resource person in the Repiocal Seminar on Community development and conservations of forest biodiversity through community forestry, organised by RECOFTC, Kasetsart University, Bangkok from 26-28 October 1994 and delivered key asse address and presented a paper.

Coondoo, D. (Economic Research Unit) served as UN consultant and taught in Country Course on Statustical Operations organised by the Statistical Institute for Asia and the Pacific (SIAP), Tokyo in Manshall Islands and Cambodia during 8 March - 6 May 1994. Mukherjoe, Robin (Economic Research Unit) served as UN Consultant and directed and taught in a Country Course on Economic Statistics by the Statistical Institute for Asia and the Pacific (SIAP), Tokyo in Cambodia during 3 - 23 December, 1994.

Raishit, M. (Economic Research Unit) gave a presentation in a Conference on Macroeconomic Adjustment and Poverty, organised by IDPAD, in Hague in November 1994. He also participated in a seminar on Financial Soctor Reforms, organised by ESCAP, Bangkok, in December, 1994.

Sarkar, Abhirup (Economic Research Unit) served as a Visiting Associate Professor in Bringham Young University, U.S.A. during September 1993 - April 1994.

Rao, K. Surekha (Economic Analysis Unit, Bangalore) visited Wesleyan University, Middletown, Connecticut from 17 January 1994 - 18 May 1994.

Dulta, Bhaskar (Planning Unit, Delhi) visited the Centre for Research in Conflict and Negotiation, Pennsylvania State University during April 4 - 30, 1994, in connection with some collaborative research. He also visited the Centre for Economic Research, Tilburg University during May 1 - June 10, 1994.

Mookherjoe, Dilip (Planning Unit, Delhi) participated in the Third Annual Asian Development Bank Conference on Development Economics in Manila, November 1994. He also visited (i) the Boston University, USA during January - April, 1995 and (ii) the Income Tax Dept. of Mexico and Spain during May - June 1994 in connection with the work of the IRUS-funded project.

Sen, Arunava (Planning Unit, Delhi) visited the Universidad Carlos III, Madrid Spain, during April huze 1994 in connection with some Collaborative research.

Choudhury, Amitav (Linguistic Research Unit) visited the Lancaster University, York University and the Giprarial Literary Academy, London during 1 - 13 April 1994. He continued a collaborative research programme at the Dept. of Language and Linguistic Science, University of York, on "Language maintenance", with reference to the "Language attitudes of the Gujaratis in Britain".

Guha Roy, S. (Population Studies Unit) attended an Expert Group Meeting on development of IDH Satistic sponsored by the United Nations Statistical Division in Voorburg, The Netherlands during 5 - 12 November 194.

Chalcrabarti, Prafulla (Sociological Research Unit) visited several university departments, resarch centres in Dhaka, Bangladesh during 18 September - 2 October 1994 and delivered a series of lectures.

Lakshmikantan, P.R. (Statistical Quality Control and Operations Research, Calcutta) attended the conference organised by the Isreal Society for Quality at Jerusalem during November 14 - November 17, 1994.

Lakshmanan, P. and Gopafan, V. (Statistical Quality Control and Operations Research, Bangalore)

Mohan, S.R. (Statistical Quality Control and Operations Research, Delhi) attended the 15th Mathematical Programming Springosium organised by the Mathematical programming Society at the university of Michigan, Ann Arbor, Michigan, USA during 15 - August 19, 1994. He also visited the department of Mathematics and Statistics, University of Maryland, Baltimore, USA and gave fectures.

Murthy, G.S.R. (Statistical Quality Control and Operations Research, Bangalore) attended the 15th laterational Symposium on Mathematical Programming held at the University of Michigan, Ann Arbor daing 15 - 19 August 1994. He also presented a paper in the Symposium and delivered talks at the University of Maryland, Baltimore and Worcestar Polytechnic Institute, Massatchusetts, Atlanta. Pal, B.K. (Statistical Quality Control and Operations Research, Bangalore) was a member of the International Programmes Committee and attended the International Conference on Statistics in Industry, Science and Technology at Tokyo, Japan during 10 - 15 July 1994 and presented an invited talk on "Role of Statistics for Quality and Productivity Improvement in Indian Industry" and also chaired a Technical Session. He also participated in Scientific tours to Fuzi - Xerox, Nissan and NEC, Japan.

Roy Chowdhury, Ashim (Statistical Quality Control and Operations Research, Bangalore) participated in Total Quality Management programme at Stockholm during 15 March 1994 - 12 May 1994.

Ravindran, G. (Statistical Quality Control and Operations Research, Bangalore) attended an International Symposium on Mathematical Programming at University of Michigan, USA during 14 - 19 August-1994: He was also an invited speaker at the International Workshop on Game Theory at University of Illinois at Chicago, USA during 8 - 12 August, 1994.

Gopinath, M.A. (Documentation Research and Training Centre, Bangalore) was invited to present a paper and chair a session for the Third International Conference on Quality and Knowledge Organisation at Royal School of Librarianship at Copenhagen, Denmark, He was also invited by Dept. of Library and Information Science, City University, London, and University of Shedfield during the First week of June 1994.

Ravichandra Rao, I.K. (Documentation Research and Training Centre, Bangalore) was invited by the School of Information Studies of Africa at Addis Ababa University in Ethiopia from 6 - 20 August 1994.

11. SCIENTIFIC ASSIGNMENTS IN INDIA

- Bagchi, S.C. (Stat-Math, Calcatta), gave lectures in the Summer School on Noncommutative Harmonic Analysts, organised by NBHM at I.I.Sc., Bangalore during June 1994 and in the Winter School on Noncommutative Harmonic Analysis, organised by ISI at ISI, Delhi, during December 3 to December 18, 1994.
- Bose, Arup (Stat-Math, Calcutta), visited Dept. of Statistics, University of Pune during March 22 to April 5, 1995. He gave 4 lectures during his stay there.
- Chaudhuri, Probal (Stat-Math, Calcutta), visited Statistics Department of Indian Institute of Technology, Kanpur and gave a seminar there.
- Ghosh, J.K. (Stat-Math, Calcutta), participated in the Indo-US workshop in Pune in December 1994, gave a keynote address during the inauguration and delivered the first technical talk of the workshop. He also participated in the Triennial Conference in Calcutta in January 1995.
- Mukherjer, Amiya (Stat-Math, Calcutta), gave (i) an invited lectures at the UGC sponsored Refresher Course held at Burdwan University during November 9-10, 1994 and (ii) a talk in the National Seminar on "Analysis and Applications" at Burdwan University on December 30, 1994.
- Raha, A.B. (Stat-Math, Calcutta), gave a talk in the National Seminar on 'Analysis and Applications' at Burdwan University on December 29, 1994. He also gave two talks at the UGC sponsored Refresher Course held at Allahabad University during January 11-12. 1995.
- Rao, S.B. (Stat-Math, Calcutta), was the Resource Person in the UGC Refresher Course in "Computer Mathematics" for College Teachers, Sambalpur University, from 16 January 1995 to 22 January 1995 and delivered 6 fectures on "Graph Theory and Applications".
 He also served as the Resource Person, in the UGC Refresher Course in Applied Mathematics, Burdwan University, Burdwan during February 1995 and delivered 2 fectures on "Graph Theory with applications to some problems of the Society".
- Rao, T.J. (Stat-Math, Calcutla), visited Dept. of Statistics, B.R. Ambedkar Marathwada University, Aurangabad for research collaboration. He also visited Institute of Statistics, Aurangabad for research collaboration.
- Roy, A.K. (Stat-Math, Calcutta), gave invited tectures (i) at the UGC sponsored Refresher Course held at Burdwan University during November 9-10, 1994 and (ii) at the UGC sponsored Refresher Course held at Dibrugarh University during December 20, 1994. He also participated and lectured on invitation at the National Seminar on Analysis and its applications held at Burdwan University during December 29 - 30, 1994.
- Bapat, R.B. (Stat-Math, Delhi), lectured at "Mathematics Training and Talent Search" Summer School, sponsored by NBHM, at L.T.T., Bombay, during May, 23 and June, 17, 1994. He also visited Mehta Research Institute, Allahabad during December, 1994 and delivered lectures at U.G.C. Refresher Course at Sambalpur University in January, 1995.
- Dewan, Isha (Stat-Math, Delhi), visited the Statistics Department, Punjab University, Chandigarh, during May 22 - June 2, 1994.
- Dey Aloke (Stat-Math, Delhi), attended the Second Triennial International Symporium at Calcutta University, during December, 1994 January, 1995 and delivered an invited talk on Construction of Asymmetric Orthogonal Arrays'. He also visited the Department of Statistics, University of Lucknow during March, 1994, to deliver a course of fectures under the COSIST Programme of the U.G.C.

- Kochar, S.C. (Stat-Math, Delhi), delivered an invited talk on (i) 'A Review of Distribution-free Methods for the Equality of Cause Specific Hazard Rates' at the International Workshop on Censored Data, held at Poona University, Pune, during December, 1994 - January, 1995 and (ii) Kolmogrov - Smirnov Type tests for comparing Cumulative Incidence Function and Cause Specific Hazard Rates in the Department of Statistics, Punjab University, Chandigarh in October, 1994.
- Rao, B.L.S. Praksas (Stat-Math, Delhi), delivered an invited talk on (i) Remarks on Cramer Rao type integral inequalities for censored data at the International Workshop on Analysis of Censored Data at Poosa University, Puno in December, 1994. (ii) Uniform Approximation for Families of Stochastic Integrals at the Second Triennial International Symposium at Calcutta University in January, 1995 and (iii) Generalized Cramer Rao type Intequalities and their Applications to Linear Models with Elliptically Distributed Errors at the 82nd Session of the Indian Science Congress, Calcutta in January, 1995.
- Delampady, Mohan (Stat-Math, Bangalore) gave talks on (i) Resampling methods (ii) Statistical Computing, at the UGC sponsored workshop at Bangalore University in November 1994.
- Misra, G. (Stat-Math, Bangalore) gave a talk on Schwartz Lemma and bi-holomorphic equivalence at the meeting of the Orissa Mathematical Society.
- Muthuramalingam, P.L. (Stat-Math, Bangalore) participated in the summer workshop organized by the Indian Academy of Scionces at Kodaikanal during August 24 - August 30, 1994 and gave a talk on "A conjecture for some partial differential operators on L²(Rⁿ).
- Ramasubramanian, S. (Stat-Math, Bangalore) lectured (!) in the UGC spoasored Refresher course in Statistics at Cochin University of Science and Technology in January 1995, (ii) in the Workshop on Stochastic Calculus held at the University of Mysore in March 1995 and gave a talk on Reflecting diffusions at the Mathematics Department of the IISc.
- Sastry, N.S.N. (Stat-Math, Bangalore) gave an invited talk on Geometries of type F₄ at the fourth Ramanujan Symposium on Algebra and its applications in February 1995.
- Sitaram, A. (Stat-Math, Bangalore) was a visiting Professor at IIT, Kanpur in November 1994 under an NBHM Scheme. He gave a series of fectures (i) on Introduction to Infinitesimal methods in group representations the case of SL(2, R), (ii), on Introduction to representation theory of the Heisenberg group at the Winter School on Non-commutative Harmonic Analysis. He also gave a talk on "A theorem of Hardy's on Fourier transform pairs and some generalizations" at the mini conference on Harmonic Analysis organised by the Delhi University in December 1994. He also gave a coloquium talk at TIFR, Bangalore on the same topic and (iii) he gave two series of fectures in Summer School on Introduction to Linear Lie groups and Representation theory of Fourier series on SU(2).
- Thangavelu, S. (Stat-Math, Bangalore) gave a course of Lectures (i) on Heisenberg groups and several complex variables at TIPR, Bombay, (ii) on Introduction to Heisenberg groups at the NBHM Summer School held in July 1994, (iii) on Analysis of Heisenberg groups at ISI Winter School held in December 1994. He gave a talk on work of Bourgain (the recent Fields medalist) at TIFR, Bombay in October 1994 and a colloquium talk at the Bangalore Centre of TIFR on "Mean periodic functions on phase space" in November 1994. He also participated in the mini conference on Harmonic Analysis held at the University of Delhi in December 1994 and gave a talk on Harmonic Analysis on Heisenberg groups.
- Bhimasankaram, P. (Applied Statistics, Surveys and Computing) visited C-MMACS, National Aerospace Laboratories, Bangalore, for coordinating editing work of a special volume on "Inversion Methods in Science and Enginocrips" during 1 - 12 July, 1994.
- Pai Choudhury, P. (Applied Statistics, Surveys and Computing) delivered lectures on (i) 'Digital Computer Fundamentalis' at a UGC sponsored Refrester Course, Sambalpur University, August, 1994, (ii) "Cellular Automata" at the 2nd UGC sponsored Refrester Course, Sambalpur University, during

- October 20 23, 1994 and visited Jadavpur University to give lectures in a course on "Operating Systems" during April May, 1994.
- Sengupta, Ashis (Applied Statistics, Surveys and Computing) visited Gauhati University during 28 October 7 November 1994 as a Resource person and gave invited locture on "Distribution Theory" at a Refresher Course in Statistics - II, conducted at Dept. of Statistics and Academic Staff College, Gauhati. He also acted as Chairman and invited speaker at XV Annual Conference of Indian Society for Probability and Statistics. Tirunclveli, 21 - 23 December, 1994.
- Chaudhuri, B.B. (Computer Vision and Pattern Recognition) visited (i) Benaras Hindu University during July 23-25, 1994 and delivered a series of six loctures on Natural Language Processing and Spell-checker Design, (ii) ITT, Kanpur during March 26-28, 1995 to deliver loctures on Optical Character Recognition of Bangla.
- Panui, S.K. (Computer Vision and Pattern Recognition) visited Inter-University Centre for Astronomy and Astrophysics, Pune during April 02-10, 1994 to hold discussions on the development of improved neural network models for analysis of astrophysical data.
- Bhatlacharya, B.B. (Electronics Unit) chaired a session in the 8th IEEE International Conference on VLSI Design, held in New Dethi, January 4-7, 1995. He is acting as a member of the programme committee of the 4th Asian Test Symposium, 1995 to 96. He langualore. He also presented a paper at the 14th International Conference on Foundations of Software Technology and Theoretical Computer Science, held in Madras, December, 15-17, 1994.
- Sinha, B.P. (Electronics Unit) acted as a member of the programme committee of the Fourth National Seminar on Theoretical Computer Science held at IIT Kanpur during June 8-10, 1994. He also attended the 8th IEEE International Conference on VLSI Design, held in New Delhi, January 4-7, 1995.
- De, Arun K. (Electronics and Communication Sciences Unit) visited centre for Remote Sensing, Jawaharlal Nehru Technological University, Hyderabad during 29 November - 7 December 1994 to attend Pre-conference Tutorial on Geographic Information System during 1 and 2 December 1994 and then attended/presented paper in Intl. Conf. on Remote Sensing and GIS (ICORG - 94), 3 to 6 December 1994. From 8 to 14 December 1994 he also visited Indian Institute of Tropical Meteorology, Pashan -Shivaji Nagar, Pune for MONTBLEX research plan.
- Bhattacharya, S. (Geological Studies Unit) gave an invited lecture at the DST sponsored summer school on "NMCP, II, May, 1994". Thermodynamic data base, internal consistency of the data base and its application in geothermodorarometry, Statistical treatments of Geochemical data as an important tool in modern petrological investigations.
- Seagupa, D.P. (Geological Studies Unit) delivered a lecture entitled "Cladistics an objective method of natural land hierarchical classification", at the Jadavpur University as a "Resource person" in the U.G.C. sponsored "Academic Staff College" programme on Palecontology and Stratigraphy.
- Bandyopadhyay, S. (Machine Intelligence Unit) attended the First Int. Workshop on Parallel Processing in December 1994 at Bangalore and presented a paper.
- Kundu, M.K. (Machine Intelligence Unit) visited the Defence Electronics Applications Laboratory, Dehradun and the Department of Science and Technology, New Delhi in April 1994.
- Murthy, C.A. (Machine Intelligence Unit) visited the Defence Electronics Applications Laboratory, Dehradua in November 1994 and March 1995.
- Pal, S.K. (Machine Intelligence Unit) delivered invited talk at (i) the Physical Research Laboratory, Ahmedabad, August 12, 1994, (ii) the Electronic Research and Development Centre, DOE, Trantala, Calcutta, August 22, 1994, (iii) IEEE Video Cum Lecture Seminar on Fuzzy Systems and Neural Networks, India International Centre, New Delhi, August 25, 1994, (iv) the Indian Institute of Chemical Technology (IICT), Hyderabad, September 16 and 17, 1994, (v) Hindusthan Aeronautics

- Ltd. (HAL), Hydernbad, September 17, 1994, (vi) IEEE Workshop on Neural and Fuzzy Systems, Hotel Hyatt Regency, New Delhi, December 20, 1994, (vii) Dept. of Mathematics, Allahabad University, January 12, 1995. He also visited the Defence Electronics Applications Laboratory, Dehradun in November 1994.
- Sinha, S. (Machine Intelligence Unit) delivered (i) a lecture at the School of Complex Systems, Indian Association for the Cultivation of Science, Caloutta, January 1995, (ii) a series of four talks at the Bose Institute, Caloutta, February-March, 1995.
- Shankar, B. Uma (Machine Intelligence Unit) visited the Defence Electronics Applications Laboratory,
 Dehradum in November 1994 and March 1995
- Bandyopadhyay, P. (Physics and Applied Mathematics Unit) has been acting as the Editor-in-Chief of the Journal 'Communications in Theoretical Physics' published by the Allahabad Mathematical Society. He has also been acting as the Editor-in-Chief of the Journal 'Science Philosophy Interface' and as the secretary of the Calcutta Centre for Advanced Study in Science and Philosophy. He visited and delivered a course of lectures (i) at the Aligrarh University, U.P. in August 1994, (ii) at the Institute of Physics (Blubaneswar) and at the Sambalpur University in Ecother 1994. He again visited Sambalpur university in February 1995 and gave a series of lectures including a special Lecture on 'C.V. Raman and the Legacy of Indian Research' on Raman day at the Physics Department of the Sambalpur University.
- Dandapat, B.S. (Physics and Applied Mathematics Unit) visited the Physics Department of the I.I.T. Kanpur in March April 1994 for 20 days to collaborate on a project on 'Atmospheric Dynamics'.
- Das, P.K. (Physics and Applied Mathematics Unit) has been elected as member of the council of the Calcuta Mathematical Society for the period 1994-96.
- Mandal, B.N. (Physics and Applied Mathematics Unit) visited Indian Institute of Science, Bangalore, from 15 May 1994 to 25 June 1994.
- Mazumdar, B.S. (Physics and Applied Mathematics Unit) delivered a series of lectures on Turbulence and Sediment Transport in a workshop on Advances in Applied Mathematics at Dibrugarh, in June 1994.
- Mukherjoe, Soma (Physics and Applied Mathematics Unit) visited the Inter University Centre for Astronomy and Astrophysics (IUCAA), Pune, in November 1994 and again in January - March 1995 for collaborative work.
- Roy, Sisir (Physics and Applied Mathematics Unit) visited IUCAA to participate in Indo-French workshop during January 30 - February 20, 1995.
- Bagchi, D.K. (Agricultural Sciences Unit) attended and presented a paper entitled "Resource Utilization and constraints in South Bihar plateau: Need for microlevel planning approach for sustainable argiculture" in National Symposium on "Sustainable Agriculture in Sub-humid Zone" held in Palii Sikisha Sadan, Viswa Biharati during 3-15 March, 1995.
- Basu, Amitabha (Anthropometry and Human Genetics Unit) visited (i) Dibrugarh University during 28 March 2 April 1994, to deliver a series of lectures, and then again during 19-31 May 1994 to deliver Keynote Address in the Seminar on Anthropology and Health, (ii) Utkal University, Bhubaneswar during 10-12 July 1994 (iii) Gauhati University during 18-20 August 1994 (iv) University of Delhi during 4-6 November, 1994 (v) Viswa-Bharati during 10-12 Docember 1994. He also participated in Panel Discussion of a seminar jointly organised by Viswa-Bharati and Indian Anthropological Society.
- Dasgupta, P. (Anthropometry and Human Genetics Unit) has been an honorary Guest Lecturer at Calcular University. Presented a paper on Analysis of cross-sectional growth data by Precec-Bainest model in a Seminar on Man-Eavironnent Inter-Relationship, Calcutta University, 24-25 March, 1995.

Malhotra, K.C. (Anthropometry and Human Genetics Unit) continued to serve as (i) a member of expert committee of Science and Society programme of DST, (ii) Chairman of 5 sub-committees and monitored and evaluated works of several institutions. He attended meeting of the (i) Advisory Committee of Centre for Ecodevelopment, NEHU on 27-28 February 1995, (ii) Panel constituted on AIDS project, in West Bengal, Calcutta, on 4th March 1995, (iii) Governing Council of Sahydri Academy of Ecological Sciences, Pune on 23 March 1995, (iv) Governing Council of The People's Commission on Environment and Development India on 23rd February, 1995 at New Delhi. He attended workshops on (i) Joint/participatory protected area management. Delhi, 1-3 September. 1994, (ii) Joint Forest management, Ahmedabad, 25-26 August, 1994, (iii) Policy and implementation "Issues in Forestry", LBS National Academy of administration, Mussooric, 4-6 July, 1994, (iv) assessment of Ecological and economic aspects of NTFP, IISc, Sirsi, 15-22 January, 1995, (v) Global Biodiversity Assessment, IISc. Bangalore, 26-28 July 1994, (vi) Concept on action Research in Community Development, Calcutta, 6 May, 1994, (vii) Natural Resource Accounting, MOEXF, Delhi, 23 February, 1995, (viii) Conservation Education Project, BNHS, Bombay, 12-14 May, 1994. (ix) testing methodologies for assessment of Non-Timber Forest Produce, Kharagpur, 5-11 November. 1994. He also participated in the conference on Swedish Aid to India and Agenda 21, New Delhi, 26-27 August, 1994. He gave lectures on (i) Wild life research network, Bombay, 20-21 March, 1995. (ii) Chinhari - A Programme on tribal cultural identity, Bhilai, 7-9 March, 1995, (iii) Anthropometry and Health, Dibrugarh University, 29-30 May, 1994, (iv) Biodiversity - Genes to ecosystems : Towards sustainable development, New Delhi, 11-12 January, 1995, (v) Forest Development vis-a-vis tribal economy. Bhonal. 28-29 December, 1994, (vi) Sustainable management of natural resources, New Delhi, 9-10 January, 1995. He participated in the (i) XX Annual Conf. of Indian Society of Human Genetics, Hyderabad, 11-13 December, 1994, (ii) National Seminar on Drought management: Strategy and Policy district, Daltonganj, Bihar, 1-2 June, 1994, (iii) Ecodevelopment concept and strategies, Rishikesh, 9-13 May, 1994, (iv) Regional seminar on Community development and conservation of forest biodiversity through community forestry, Kasetsart University, Banekok, 26-28 October, 1994. (v) Diamond Jubilee Meeting of Indian Academy of Sciences. Bangalore, 30 November - 2 December, 1994,

Mainmeder, Partha P. (Anthropometry and Human Genetics Unit) delivered a lecture on (i) "Human Genome Diversity Project" at the Indian Institute of Science, Bangalore, 24 May, 1994, (ii) "Genetic Diversity and Affinities among Indian Populations" in a meeting of the Calcutta Area Structural and Molecular Biology Group at Calcutta on 29 October, 1994 and (iii) a special invited lecture entitled "Human Genome Diversity project: Defining the Indian Role in an International Initiative" in a meeting of the Task Force on Human Genetics of the Dept. of Biotechnology in New Delhi on 23 November, 1994, (iv) two invited lectures at the Central Forensic Science Laboratory, Calcutta, 15-16 March, 1995. entitled (a) Statistical principles for determination of relatedness and individuality in DNA finecrorinting. (b) DNA finecrorinting data bases. He also participated (i) in the Annual Conference of the Indian Society of Human Genetics held in Hyderabad, 11-13 December, 1994 and delivered an invited lecture on "Gene-mapping for Complex Human Disorders",(ii) in the 3rd International Conference on DNA Fingerprinting held in Hyderabad, 13-16 December, 1994 and delivered an invited lecture entitled "DNA fingerprinting for forensic identification: Some statistical issues", (iii) in the School on Complex Systems held at the Indian Association for the Cultivation of Science, Calcutta, 30 January - 3 February, 1995 and delivered an invited lecture entitled "Genetic analysis of complex disorders".

Mukhopadhyay, Barun (Anthropometry and Human Genetics Unit) attended the 4th International Congress of Ethnobiology, NBRI, Lucknow, 17-21 November, 1994.

Roddy, B.M. (Anthropometry and Human Genetics Unit) participated and presented a paper at the seminar on Genetic Epidemiology, and the Annual conference of Indian Society of Human Genetics, Hyderabad, 11-13 December, 1994.

Chattopaddhyay, Joydev (Embryology Unit) delivered an invited lecture entitled "Normal and Tumor Tissue Growth" in a National Research Symposium on Applied Mahematics, Centre of Advanced Study in Applied Mahematics, University of Calcutta, 28-30 April, 1994.

- Saha, A.K. (Embryology Unit) presented papers entitled (i) "Concept of Imposed Gradient on Embryonic Development" in the First Regional Conference of IEEE Engineering in Medicine and Biology Society of India and 14th Conference of the Biomedical Engineering Society of India, New Delhi, 15-18 February, 1995, (ii) "Effect of Pre-assigned Gradient on Pattern Formation and Morphogenesis" at the Poster Session of the Conference National Symposium on Perspectives of Modern Biology, 1-2 Docember, 1994, Bose Institute, Calculut.
- Tapaswi, P.K. (Embryology Unit) gave an invited lecture entitled "A Mathematical Model of Japanese Encephalitis" in the National Symposium on Perspectives of Modern Biology, Bose Institute, Calculta, 1-2 December, 1994.
- Bhattacharya, N. (Economic Research Unit) helped the Expert Group on Evaluation of Literacy Campaign in India, National Literacy Mission, Directorate of Adult Education, Ministry of Human Resource Development, Govt. of India. He also participated in a series of workshops on the Evaluation of Literacy Campaigns organised by the Directorate of Adult Education.
- Maiti, Pradip (Economic Research Unit) was invited by ILO, New Delhi to participate in a Workshop on Rural Industries held in New Delhi on 17 - 18 August, 1994. He was also invited by Asian Development Bank, India Resident Office, New Delhi to participate in a seminar on Financial Sector Policies held in Bombay on 31 January 1995.
- Marjit, Sugata (Economic Research Unit) was invited to a UGC Conference at the North Bengal University in March 1995 as a UGC Resource person and presented a paper.
- Rakshit, M. (Economic Research Unit, Calcutta) gave three lectures on "Macro-economics of Structural Adjustment" at Winter School, Centre for Development Studies, Delhi School of Economics in December 1994. He also gave a series of seminars on "Money and Credit in a Developing Economy" at Gokhale Institute of Economics and Political Science, Pune in July 1994.
- Sarkar, N. (Economic Research Unit) visited Centre for Development Studies (CDS), Trivandrum, Kerala for 3 weeks during October - November 1994 to deliver loctures on Econometrics to the students of M.Phil. Course.
- Dasgupta, Dipankar (Planning Unit, Delhi) gave invited lectures at IGIDR in March 1995.
- Mookherjee, Dilip (Planning Unit, Delhi) attended UNDP sponsored conference on "Business Organisation in India" held at the Administrative Training Institute, Mysore in August 1994.
- Balakrishna, P. (Economic Analysis Unit, Bangalore) was an invitee for discussions on "Monetary and exchange rate management" by Consultative Group of Economists convened by Governor of Reserve Bank of India, October 1994.
- Narayana, N.S.S. (Economic Analysis Unit, Bangalore) was invited to participate in a workshop on "Land Consolidation in India" held at Indira Gandhi Institute of Development Research, Bombay, March 6-10, 1995. He continues to be the Chairman of the Indian Econometric Society, Bangalore Chapter.
- Bandyopadhyay, Debaprasad (Linguistic Research Unit) has been appointed as a Visiting Lecturer in the Folklore Department, Kalyani University, West Bengal.
- Guba Roy, S. (Population Studies Unit) delivered six toctures on "Roceal Developments in Demographic Methods" in the UCC sponsored orientation course for University and College teachers at the Economics Department of Manipur University, Imphal, during 18 22 January 1994. He was also nominated as a member of the Planning and Implementation Committee of the Bengal Social Service League, State Resource Centre for Adult Education. He is an oditorial advisor of the publication in gerontology of the Karmatak University.

- Banerjee, S.M. (Psychometric Research and Services Unit) acted as a Resource Person and delivered lectures on, "Primary oducation," "Examination Reforms and Evaluation" in the 11sh and 14th Orientation Programme for College and University teachers, organised by the Academic Staff College, University of Calcutta, Calcutta, 29 December, 1994, 31 January-25 February, 1995. He also presented a paper in the 2nd West Bengal State Science Congress, in the Calcutta University, 28 February-2 March, 1995. He attended a workshop on the Report of the Yash Pal Committee organised by West Bengal Board of Primary Education, Salt Lake, Calcutta, 21-22 September, 1994.
- Dutla Roy, D. (Psychometric Research and Services Unit) gave a lecture on "Computer application in Psychological Test Development" at the 82nd Indian Science Congress Session, Jadavpur University, Calcutta, January, 1995 and a seminar on Awareness of task environment, environmental satisfaction and general health of employees at ITF Kanpur, August, 1994. He along with Chakrabarti, P. gave a talk on Psychological Stress of elderly people in a village of West Bengal National Seminar on aging in India: A perspective, Calcutta Metropolitan Institute of geroatology Calcutta, March, 1995.
- Ghosh, Anjali (Psychometric Research and Services Unit) spoke on measuring attitude towards Dowry in a Group of male and female college students, 82nd Indian Science Congress Session, Jadavpur University, January, 1995. She was also invited to attend a workshop on Planning and Designing of Baseline Assessment study with the DPEP at NCERT, New Delhi, 26-28 December, 1994.
- Gupia, Runki (Psychometric Research and Services Unit) presented a paper on "Reliability and validity of the Bengail Version of Prolonged Deprivation Scale (PDS)", Indian Science Congress Session, Jadavpur University, Calcutta, January, 1995.
- Chakraborty, T. (Statistical Quality Control and Operations Research, Calcutta) participated, as an expert, in a workshop "How science probes the Earth" organised by the Jagadish Bose National Science Talent Search, Jadavpur University, Salt Lake Campus, 10 - 18 March, 1995.
- Gopinath, M.A. (Documentation Research and Training Centre, Bangalore), acted as (a) Chairperson in a Colloquium on Design and Development of Bangalore Library Network at Indian Institute of Sciences, Bangalore, 21 April 1994 and gave (b) Inaugural address at the Workshop on CD-ROM Technology at the M.S. Swamynathan Foundation, Madras, 25 April 1994, (c) talk on Interdisciplinary approach to Information Economics at Annamalai University, UGC Interdict Plenary Seminar on Information Sciences, 27 April 1994. (d) presidential Address on Legal aspects of Intellectual property Rights, Bangalore University, Bangalore, 5 May 1994, (c) Keynote address on "Information Resource Management and its implications" at the Indian Society for Technical Education Workshop on "Information Resource Management" at Institute of Engineers, Bangalore, 11 May 1994. (f) Keynote address on "Future of Medical Libraries in India", MALAI-1994, 15 December 1994 and participated (g) as an expert in the Fullbright Scholarship Meeting at the United States Educational Foundation Institute, Madras, 27 July 1994. He delivered lectures on (i) Library and Social Development at the Dept. of Public Libraries, Govt. of Karnataka, Bangalore, 12 August 1994. (ii) "Intellectual Property Right" and "Knowledge Organisation" at the Academic Staff College at the University of Mysore, Mysore, 13 August 1994, (iii) "Intelligent information processing", Dept. of Lib. and Inf. Sc., University of Mysore, Mysore, 10 October 1994, (iv) "Development of Information Index Languages" at Osmania University, Dept. of Lib. and Inf. Sc., Hyderabad, 25 October 1994, (v) "Modern Challenges to Database Design", University of Mysore, Dept. of Lib. and Inf. Sc., Mysore, 12 - 17 November 1994, (vi) Colon Classification, Ed.7 at the Kuvempu University, 5 January 1995. (vii) DRTC and its contribution to university libraries, Academic College, Aligarh Muslim University, Aligarh, 21 January 1995, (viii) Universe of knowledge: its structure and development at Dept. of Lib. and Inf. Sc., Lucknow University, Lucknow, 22 - 24 January 1995.
- Seetharama, S. (Documentation Research and Training Centre, Bangalore) (i) attended the DEVINSA Working Group Meeting at New Delhi and presented a paper on Indian Input to DEVINSA, 4 5 April 1994, (ii) gave lectures, on invitation, at the Academic Staff College, (iii) acted as chief resource person for the Workshop on Information Consolidation organised by Institute of Information Studies, 19 24 September 1994, (iv) acted as resource persons for the Refresher's Course on Library Science for School Librarian by Kendriya Vidyala, Hebbal, Bangalore, (v) visited the Baba Saheb Ambeddar Marathawade University, Aurangabad. (vi) gave special lectures on Information

consolidation at the SHPT School of Library Science, SNDT University, Bombay, 15 - 16 February 1995, (vii) acted as chief resource person to conduct a workshop on Information Analysis, Consolidation and Repackaging in Gender and Development by British Council Library, New Delhi, 1 - 3 March 1995, (viii) acted as resource person at the IIS-British Council Workshop for REC Librarian for delivering lectures, (vi) gave a talk on "Automation and lis impact on Libraries and Information Centres' at the Social Librarians Group Meeting, Trivandrum, TJ Warch 1995.

Ravichandra Rao, I.K. (Documentation Research and Training Centre, Bangalore) attended (i) Wroksbop on Information Retrieval at Mysore as a resource person, 2.5 -28 July 1994. (ii) refresher course for working librarians on Library Automation, 9 August 1994. (iii) information retrieval worksbop on CD-ROM system and DBMS, 20 August 1994. He was invited by Mysore University, Mysore to deliver special lectures on CDS/RISI and Information Retrieval, 17 - 18 November 1994. He also attended (i) the DESIDOC meeting on "Library Automation to DESIDOC Libraries" at New Delhi, 5 - 6 September 1994. (ii) the INSDOC meeting on Review of Bibliometric Action of the National Bibliometric Centres, 15 March 1995. He was invited by Kurvempu Univerity, Shivamuga to deliver some lectures during 30-31 January 1995.

Part III. ADMINISTRATION AND OFFICE BEARERS

12. GENERAL ADMINISTRATION

Administrative Services Division

The Administrative Services Division at the headquarters at Calcutta caters to the various needs of the scientific workers of the Institute engaged in various research and scientific academic activities and provides them with necessary infrastructural facilities in their pursuit of excellence. The centres at Delhi and Bangalore, each having a number of science units are, by and large, self-sufficient in providing administrative support to the scientific workers. The division has different units in Calcutta as mentioned below:

Personnel Unit: The Personnel Unit deals with all service matters like appointments, promotions, transfers, disciplinary action, redressal of grievances, retirements etc. in respect of all the workers of the Institute and maintains all records in connection thereto. The Retirement Benefit Cell attached to the Unit deals with the payment of retirement benefits to workers like pension, death-cum-retirement gratuity etc.

Accounts Section: The Accounts Section keeps the accounts of all financial transactions made by the Institute and admits claims including personal claims preferred by workers and outsiders after proper check. This section is responsible for final closure of accounts and preparation of Income and Expenditure Account and Balance Sheet of each financial year. They are also to interact with the Statutory Auditors in the course of audit of final accounts. The Provident Fund Unit (PF) under this section maintains the account of provident fund of individual workers of the Institute and deals with PF loans and withdrawal and final payment of PF halance.

Estate Office: The Institute has a very big campus comprising buildings, ponds and vacant space. The Estate Office looks after all the estates and properties of the Institute and also maintains regular conservancy services.

Engineering and Electrical Maintenance Unit: The Unit is responsible for day to day maintenance besides supply of electricity and water in the buildings housing various divisions and staff quarters. This unit also takes up new constructions.

Medical Welfare and Reimbursement Unit: The workers of the Institute are catilded to medical claims as per CSMA rules of the Government of India. Besides there is a small dispensary with facilities of consulting general physicians and specialists for the campus residents and also for the workers residing nearby. The medicines are supplied free. At present there are three regular doctors and several part-time specialist doctors attached to the dispensary. The Medical Reimbursement Unit is entrusted with the payment of all medical claims submitted by workers as per CSMA rules and the Medical Welfare Unit looks after the functioning of the dispensary with all attendant activities.

Transport Unit: Besides a fleet of vehicles, the Institute has three buses and an ambulance. The vehicles are for use by the visiting scientists and dignitaries and by the workers in carrying out the activities of the Institute. The buses are used for transporting worker from eastern and southern part of Calculta and its suburbs. The ambulance, presently undergoing repair, is used to carry ailing workers or members of their families to and from hospital for emergency treatment on recommendation of the doctors attached to Medical Welfare Unit. The Transport Unit looks after the use and maintenance of the vehicles. One retired army officer is presently in charge of this Unit.

Telephone Unit: Two new electronic exchanges have been installed by Crompton & Greaves Ltd. in the Institute's premises at a cost of around Rs. 20 lakhs. The main one (NE-1100) is housed at 202, B.T. Road and a small one (NE 20M) is housed at 205 B.T. Road. The two are interconnected. The NE 1100 is manned by operation during working hours and works in automatic mode otherwise. NE (20M) operates in automatic mode.

Central Stores Unit: All stationery and stores articles including furniture required for use in various divisions of the Institute are procured through Central Stores Unit. They also procure and store materials required for day to day maintenance of building, water and electric supply. A small Tailoring Unit is attacked to it.

Binding Unit: The Institute has a large library with books and journals which are required to be bound regularly. Besides, the Institute publishes Annual Reports, various research divisions bring out research proposals, administrative division brings out book-lets on budget for presentation to the Ministry. All such and many other documents are bound throughout the year in the Binding Unit.

Security Unit: Security Unit is entrusted with the important task of maintaining security of the vast campus of the Institute and its properties. An ex-army man of the rank of Major has joined the Institute at Senior Security Officer.

Director's Office and CAO's Office: Director is the principal executive officer of the Institute and the head of all its academic and administrative activities whereas Chief Administrative Officer (CAO) is in over-all charge of General Administration. Financial and Personnel Management in respect of Administrative Services Division. Both the offices are entrusted with the task of providing all help and support to these two very important functionaries of the Institute. They are required to maintain confidential records, issue circulars, interact with various research and administrative divisions and maintain liaison with outside ceares and branches of the Institute.

Central Office: The Central Office is in charge of receipts and despatch/distribution of all correspondence, circular/soffice orders etc. of the Institute. Arrangements for maintenance and services of all typewriters and duplicators of the Institute are centrally made by this unit.

Public Relations Unit: The Unit takes care of all sorts for public relation activities on behalf of the Institute. The Unit arranged successful media coverages of (i) the invited talk on "Recent Advances in Bio-technology: Trade and ethical issues" given by Prof. Rathindra Narayan Basu, Vice-Chancellor of Calcutta University on 16 November 1994, (ii) Regional Mathematical Olympiad for the year 1994-95 held on 4 Docember 1994, (iii) Winter School on "Analysis of Directional Data" during 12-17 Docember 1994, (iv) "Prof. P.C. Mahalanobis Memorial Lectures" on 9, 11 and 12 January 1995, (v) Annual Convocation of ISI beld on 1 February 1995, (vi) Seminar on "Economic Reforms and Industrial Growth in India" on 23 February 1995 and (vii) Annual Convocation of International Statistical Education Centre (ISEC) held on 30 March 1995. The Unit issued a number of press releases during the year.

The Unit played a key role in the production of a 20-minutes documentary film produced by Doordarshan Kendra, Calcutta on the activities of the Institute, which was telecast on 24 January 1995 on channel I and on 20 February 1995 on channels II and VII.

Another important job of this unit is to prepare and publish the Annual Report of the Institute each your under the guidance of an Editorial Board and arrange for its distribution to different Universities in India and abroad. Distribution of ISI News Letter is also done by this Unit.

Council Section: The Institute is a registered society with a large number of Ordinary and Life members. The Section maintains liaison with the members and satisfies their requirements including sending of Sankhyā, the Indian Journal of Statistics, published by the Institute, to the members of the Institute. The Section arranges holding of meetings of General Body, the Council, Finance Committee, Section 8(1) Committee etc. This section is attached to CAO's Offlice.

Publication and Printing Unit: The Unit was formed in August 1991 when the Statistical Publishing Society was formally taken over by the Institute. It undertakes printing and binding of all materials, including Sankhyā (Scries A & B). It also looks after the distribution of Sankhyā world wide. The unit requires immediate modernisation to enable it to undertake all the printing works of the Institute including printing of Sankhyā (both the series).

Apart from the Units mentioned above, there are some small cells dealing with Internal Audit, Budget, Import, Travel and House Building Advance and take care of the specific needs of the Institute.

The Administrative Services division also looks after the running of bostels for students, research serolars and International Statistical Education Centre (ISEC) trainees and also the running of Canteen for the workers and students of the Institute. It also maintains the Guest House to accommodate scientists and eademicians, both from inside and outside the country, who visit the Institute for various academic pursuits. As mentioned earlier, the Division has two main Centres located at Delhi and Bangalore. The other outlying Units numbering eight are controlled directly by the headquarter at Calcutta. The Administrative Services Division takes the responsibility for all new construction activity of the Institute at its headquarter and also at outlying centrestynaches. A brief report on the construction activity in the current wear is given later.

The activities of the Administrative Services in the two Centres, namely Delhi and Bangalore, and in other outlying branches of the Institute are more or less the same but in a much smaller scale. Depending on the needs of the branches/centres the number of Units have been truncated and merged into fewer units.

Staff of the Institute

As has been reported in the previous year, owing to complete ban on recruitment of administrative staff as per Govt. directive, the Institute is finding it increasingly difficult for the administrative services division to maintain security, conservancy and other services. The position is becoming more acute with the reduction of staff strength on account of retirement on superannuation, death etc. Although the Government has already finalised the pay structure for the existing workers of the Institute, it has still not cleared the pay seales which will be applicable to the new entrants in various administrative positions and as a result no recruitment from outside could be made. The Government has, however, agreed to allow the Institute to recruit some staff in essential categories by internal arrangement. However, inability to recruit workers directly, has put the Administration in a difficult position so far as maintenance of security, conservancy and other services are concerned.

The following senior members of the staff worked in the posts indicated against their names during the year.

Director

B.L.S. Prakasa Rao upto 19.2.95
 J.K. Ghosh from 20.2.95

Dean of Studies

S.C. Bagchi till 17.9.94
 Joseph Mathew from 18.9.94

Head, Delhi Centre

Aloke Dey upto 30.6.94
 Atul Sarma from 1.7.94

In-Charge, (Administration and Accounts), Bangalore

4. T.S. Arthanari

Chief Administrative Officer

G.H. Mandal

New Appointments

List of workers (Scientific/Technical/Administrative) who joined the Institute during the year;

- 1. Dhurjati Pr. Sengupta, Lecturer
- Barnana Roy, Lecturer
- 3. Jyotirmoy Sengupta, Associate Professor,
- Bharatendra Kr. Rai, Tochnical Officer (SOC) Gr.111
- 5. Tirthankar Dasgupta, Technical Officer (SQC) Gr.III
- 6. Sugata Mariit, Professor
- T. Krishra Kumar, Professor
- Debasis Sengupta, Associate Professor
- 9. A.K. Datta. Officer on Special Duty
- 10. S.K. Anand. Administrative Officer

Retirements

List of workers (Scientific/Technical/Administrative) who retired from the services of the Institute during the year:

- 1. Tares Maitra, Systems/Numerical Analyst, Gr.1
- 2. M.R. Saluia, Professor
- 3. T.K. Roy Chowdhury, Professor
- 4. A.K. Datta, Professor
- 5. Govinda Paduval, Input/Output Controller
- 6, V.D. Paluskar, Technical Officer (SQC) Gr.111
- Somesh Ch. Saha, Research Assistant
- 8. Nirmalendu Pal, Research Assistant

Numbers of workers in various groups as on 31st march, 1995:

- (i) Scientific and Technical Group 504
- (ii) Non-Scientific Group 1082

Total: 1586

Budget and Finance

For the year 1994-95, the Institute's budget was estimated to be Rs. 1501.60 lakhs and Rs. 875.60 lakhs towards Non-Plan and Plan respectively at the BE stage. The Covt. after considering the report of the Section 8(1) Committee approved a sum of Rs. 1350.99 lakhs including internal receipts and Rs. 434.00 lakhs for Non-Plan and Plan expenditure respectively. At the Revised Estimates tage, the Institute sought for a grant of Rs. 1568.30 lakhs and Rs. 465.75 lakhs in Non-Plan and Plan estimates respectively. The Govt. after considering the additional requirement at RE stage approved a sum of Rs. 1471.39 lakhs on Non-Plan(including Rs. 5.50 lakhs for cranenary celebration of Professor Mahalanobis), the Plan Re allocation was fixed at Rs. 434.00 lakhs including a special capital grant of Rs. 18.00 lakhs for the birth centenary celebration of Professor P.C. Mahalanobis. The expenditure during the year under report was well within the budget allocation sanctioned by the Government. The Audited Annual Accounts of the Institute for the year 1994-95 have been furnished in part IV of this report.

Land and Construction

The following major activities were undertaken by the Institute during 1994-95.

Calcutta

New Guest House

The work had stopped as the contractor was not willing to continue the same for some reasons. Negotiation was made through the consultant Mfs. DCL and after a prolonged discussion, the problem has been solved. The contractor has resumed the work.

Restoration of RTS Building

- (a) The civil work regarding the construction has since been completed and the contractor has submitted final bill amounting to Rs. 23.49 lakhs. The contractor has demanded some escalation which is under senuiny. The total expenditure shall not exceed the revised estimate of Rs. 27.27 lakhs for this purpose.
- (b) Electrical installation of RTS building have already been completed and the total value comes to Rs 2.67 lakhs against the tender value of Rs.2.64 lakhs.
- (c) Fabrication of partition work on the 6th floor of RTS building has been completed during this year at an expenditure of Rs.5.61 lakhs against the tender value of Rs.5.71 lakhs.

Construction of 'C' and 'D' type quarters

The construction work for 'D' type quarters is progressing well and is likely to be completed during the next year. The expenditure on this construction in the year under report is Rs.6.68 lakhs. Regarding construction of 'C' type quarters soil testing have been completed and report for the same has been son to the consultant M/s. Ghosh, Bose and Associates. The structural details of tender paper is being prepared by the consultant.

Deep tubewell at Deluxe Garden and 202 B.T. Road

Sinking of deep tubewell has been completed in all respects at an expenditure of Rs.5:48 lakhs for both the tubewells against the tender value of Rs.5.75 lakhs.

Museum and Archive at Amrapali

The civil work for restoration of the inside of the building was undertaken during the year and is in progress. An expenditure of Rs. 0.70 lakhs has so far been incurred.

Besides the above, several other works of construction have been undertaken during the year. They are construction of road, water treatment plant, roof treatment of buildings, replacement of existing sewerage tines, installation of PVC water reservoir etc. Some of the works have been completed while some others are in progress.

The pace of construction works at Calcutta needs to be intensified further so that the fund allotted for the purpose is fully utilised.

Delhi

The centre did not take up any major construction work during the financial year. The boundary wall was raised at an expenditure of Rs. 1.83 lakhs.

Bangalore

The work on the construction of additional floors on the scademic building and construction of compound wall have been completed. The total expenditure incurred was around Rs 43.20 lakes

SOCIETY TYPE ACTIVITIES

Membership: April 1994-March 1995

During the period 135 persons were elected as Ordinary Members of the Institute and 23 Ordinary Members became Life Members.

The membership position as on 31st March 1995 is as follows:

Ordinary Members - 1155
Life members - 405
Institutional members - 14

Total: 1574

Finance Committee Meeting: The Finance Committee met twice, on 17 August 1994 and 10 November 1994, during the period under report. Apart from taking various decisions on financial matters, the committee recommended RE 1994-95 and BE 1995-96 (Plan and Non-Plan) in their meeting on 17 August 1994 and considered and recommended the Annual Report including Audited Statement of Accounts for the year 1993-94. The committee also recommended revision of remuneration of research fellows and research associates.

Council Meeting: The Council met seven times during the period under report to take decisious on administrative and steintific matters. In the meeting dated 18 August 1994, the Council considered and approved the recommendation of the Finance Committee on RE for 1994-95 and BE for 1995-96 in respect of both Plan and Non-Plan estimates. In the meeting dated 11 November 1994 the Annual Report including the Audited Statement of Accounts for the year 1993-94 were considered by the Council and was approved. In the same meeting various committees, namely, Finance Committee, Journal Committee, Examination Committee, Works Advisory Committee, Technical Advisory Committee and the Ph.D.-D.Sc. Committee were formed.

A list containing the names of the President of the Institute, Chairman and members of the Council of the Institute and also a list of members of different committees constituted by the Council are given else where in the report.

Annual General Meeting: The general body of the Institute met on 15 September 1994 and 12 November 1994 during the period under report. In the first meeting, the election of the President, the two representatives of scientific and non-scientific workers and all other members of the Council were approved. In the second meeting, Annual Report of the Institute for the year 1994-95 was adopted and Audited Statement of Accounts for the Year 1994-95 together with the Auditor's comments and replies of the Administration thereto were also adopted.

13. LIST OF MEMBERS OF THE ACADEMIC COUNCIL AND OF DIFFERENT COMMITTEES OF THE INSTITUTE AS ON 31 MARCH 1995.

List of Members of the Academic Council of the Institute

- 1. J.K. Ghosh, Director Chairman
- 2. J. Mathew, Dean of Studies Convener

Theoretical Statistics and Mathematics Division

T.K. Chandra, 4. Somesh Das Gupta, 5. A. Goswami (El. Rep.) 6. T.J. Rao, 7. B.V. Rao, 8.
 A.R. Rao, 9. S.B. Rao, 10. A.K. Roy, 11. G.M. Saha, 12. Bikash Sinha, 13. Y.R. Sarma, 14. T.P. Tripathi,
 S.B. Bapat, 16. R. Bhatia, 17. Aloke De, 18. R.L. Karandikar, 19. K.R. Parthasarathy, 20. T. Parthasarathy, 21. K.B. Sinha, 22. G. Misra, 23. K.P.S.B. Rao, 24. A. Sitaram, 25. V.S. Sunder (on lien),
 S. Thangavelu, 27. T.V. Hanurav.

Applied Statistics, Surveys and Computing Division

Ajoy Kr. Adhikari, 29. Shibdas Bandyopadhyay, 30. S.R. Chakraborti, 31. Arijit Chaudhury,
 P. Pal Chowdhury (El. Rep.), 33. T. Krishnan, 34. A.C. Mukhopadhyay, 35. Sunil K. Pal, 36. Sanjib Gupta (El. Rep).

Computer and Statistical Services Centre (CSSC)

37. Aditya Bagchi, 38. S.C. Kundu.

Physical and Earth Sciences Division

P. Bandyopadinyay, 40. B.S. Dandapat, 41. B.N. Mandal, 42. B.S. Mazumdar, 43. Rajkumar
 Roychowdhury, 44. C.A. Murthy (El. Rep.), 45. Sankar, K. Pal, 46. B.B. Bhattacharya, 47. M.K.
 Charbarti, 48. B.P. Sinha, 49. B. Chanda (El. Rep.), 50. J. Das, 51. B. B. Chaudhuri, 52. A.K.
 Chaudhuri, 53. D.N. Ghosal.

Biological Sciences Division

 A. Basu, 55. P.P. Majumder, 56. K.C. Malhotra, 57. B.M. Reddy (El. Rep.), 58. Asit K. Saha, (El. Rep.), 59. P.K. Tapaswi, 60. S. Matai.

Social Sciences Division

61. Sanjit Bose, 62. Satya R. Chakraborty, 63. D. Coondoo, 64. Pradip Maiti, 65. Robin Mukherjee, 66. Abhirup Sarkar, 67. Manoranjan Pal (El. Rep.), 68. Mihir Kr. Rakshit, 69. Sugata Marjit, 70. B. N. Bhatucharya, 71. S. Guha Roy, 72. P. K. Majumdar (El. Rep.), 73. Anjali Ghosh (El. Rep.), 74. Parkash Chander, 75. D. Dasgupta, 76. Bhaskar Dutta, 77. Subhasish Gangopadhyay, 78. Dilip Mukherjee, 79. P.N. Mukherjee, 80. M.R. Saluja, 81. Atul Sarma, 82. Satya Prakash Das, 83. N.S.S. Narayana, 84. T. Krishna Kumar,

Statistical Quality Control and Operations Research Division

T.K. Chakrabarti, 86. S.K. Majumder, 87. S.P. Mukherjee, 88. R.J. Pandey, 89. K.K. Banerjee,
 O. Anup Majumder, 91. S. Sengupta, 92. Sadhan Chakraborty, 93. S.S. Handa,
 Sen. Mohan, 95. Arvind Seth,
 K. N. Anand,
 T.S. Arthanarai,
 R. A.K. Chaudhuri,
 Sel. N. H. 100. Somnath Ray (El. Rep.).

101. Y.R. Rau, 102. N.T.V. Ranga Rao, 103. J. Vcnkatappaiah, 104. A.K. Chakraborty (El. Rcp.), 105. P. Lakshmanan, 106. C.Y. Krishnamurthy, 107. V. Gopalan.

Library Documentation and Information Sciences Division

108. Chitta Bhattacharya, 109. M.A. Gopinath, 110. I.K. Rayi Chandra Rao, 111. S. Seetharama.

Member-Secretary, ISEC

112. A.B. Raha

Head, SQC T and P Unit

113, D.T. Ghosh

Secretary, Examination Committee

114. P. Bhimasankaram

List of Members of different Committees of the Institute

(A) Finance Committee

(1) Director (Ex-ollicio Chairman), (2) Shri A.K. Adhikari, (3) Dr. D.K. Bose, (4) Shri P.K. Clatterjee, (5) Dr. Rajkumar Roy Chowdhury (6) Dr. T. Krishnan, (7) Shri Sashi Kanta Mishra, (8) Dr. Robia Mukherjee, (9) Dr. P.N. Roy, (10) Dr. S.B. Rao, (11) Shri Dilip Sengupta, (12) Chief Administrative Officer, (13) Head, Delhi Centre or his nominee, (14) In-Charge, Bangalore Centre, (15) Govt. Representative (Dept. of Statistics), (16) Govt. Representative (Ministry of Finance), (17) Head, SQC & OR Division, (18) Shri S.S. Panja (Noa-Member Scortcary).

(B) Journal Committee

Editors: Sankhya A and B

Dr. B.L.S. Prakasa Rao, Dr. C.R. Rao, Dr. G. Kallianpur, Dr. K.R. Parthasarathy, Dr. S. Dasgupta.

Co-Editors : Sankhya A

Dr. Arup Bose, Dr. Bimal Kumar Sinha, Dr. Mohan Delampadi, Dr. Probal Chaudhuri, Dr. R.L. Karandikar.

Co-Editors: Sankhya B

Dr. Bikas Kumar Sinha, Dr. Dipankar Coondoo, Dr. Probal Chaudhuri, Dr. S.R.Mohan, Dr. T.J. Rao.

Advisory Members

Prof. Aman Ullah, Prof. D. Dasgupta, Prof. G. Jogosh Babu, Prof. J.K. Ghosh, Prof. J. Schburaman Prof. N. Bhattacharyya, Prof. R.R. Bahadur, Prof. S.K. Chatterjee, Prof. S.K. Mitra, Prof. S.R.S. Varadhau. Prof. P.K. Sen, Prof. Malay Ghosh.

Managing Editors

Prof. R.L. Karandikar (Sankhyā A); Prof. T.J. Rao (Sankhyā B)

(C) Examinations Committee

J. Prof. S.K. Chatterjee (Chairman), 2. Shri Subhas C. Kundu, 3. Dr. A.C. Mukhopadhyay, 4. Prof. B. K. Saha, 5. Dean of Studies, 6. Prof. Y.R.K. Sarma, 7. Officer-in-Charge, Training Division, CSO, 8. Dr. Pradip Maii, 9. Dr. Rahul Mukherjeo, 10. Dr. V.N. Reddy, 11. Dr. P. Bhimasankaram (Secretary-Convener).

(D) Works Advisory Committees

(a) Calcutta

Dr. P.N.Roy (Chairman), 2. Prof. Mihir Chakrabarti (Vice-Chairman), 3. Dr. Bhabani P. Sinha, 4.
 Dr. S.B. Rao, 5. Chief Administrative Officer, 6. Shri Sanjay Sinha, 7. Dr. Somesh Bagchi, 8. Dr. T.S. Kutty,
 Shri Sashi Kanta Mishra, 10. Dr. Partha P. Majumder, 11. Shri Dilip Sengupta, 12. Shri C.H. Sastry, 13.
 Outside Experts, 14. Outside Architects, 15. Shri Anjan Mootherjee (Convener).

(b) Delbi

Administrative Officer, 5. Prof. Dipankar Dasgupta, 6. Head, Delhi Centre, 7. Shri Om Prakash, 8. Shri S.S. Handa, 9. Dr. S.C. Kochar, 10. Prof. T. Parthasarathy, 11. Shri D.N. Sabharwal (Convener).

(c) Bangalore

B. Shi T.R. Satish Chandran (Chairman), 2. In-Charge, Administration and Finance, 3. Head, DRTC, 4. Head, Stat-Math Unit, 5. Head, Economic Analysis Unit, 6. Head, SQC & OR Unit, 7. Chief Administrative Officer, 8. Chief Engineer (C & B) or his nominee, 9. Shri H.V. Anantharamaiah (Convener).

(E) Ph.D./D.Sc.Committee

I. Director (Chairman), 2. Prof. P. Bhimasankaram, 3. Prof. A. Sitaram, 4. Prof. B.V. Rao, 5. Prof. Bbaskar Dutta, 6. Prof. Partha P. Majumder, 7. Dean of Studies, 8. Prof. B. B. Chaudhuri, 9. Prof. B.P. Sinha, 10. Prof. Somesh Dasgupta, 11. Prof. Mihir Rakshit, 12. Prof. K.B. Sinha, 13. Prof. A.R. Rao (Convener).

(F) Technical Advisory Committees of different Divisions

I. Theoretical Statistics and Mathematics Division

1. Director (Chairman), 2. Prof. M.G. Nadkarni, Centre for Advanced Study in Mathematics, University of Bombay, Vidyanagari Marg, Vidyanagari, Bombay-400098, 3. Prof. S.K. Basu, Indian Institute of Management, Diamond Harbour Road, Joka, South 24 Parganas, 4. Prof. B.K. Kale, Department of Statistics, University of Poona, Punc-411007, 5. Prof. M. Srechari, M.S. University of Baroda, Baroda, 6. Prof. R. Sridharan, Tata Institute of Fundamental Research, Bombay, 7. Prof. U.B. Tevari, Indian Institute of Technology, Kanpur, 8. Prof. K. Vishwanath University of Hyderabad, Hyderabad, 9. Prof. B.V. Rao, Professor-in-Charge (Convener).

IL Applied Statistics, Surveys and Computing Division

1. Director (Chairman), 2. Prof. S.K. Basu, Indian Institute of Management, Diamond Harbour Road, John South 24 Parganas, 3. Prof. S.P. Mukherjee, Centerary Professor, Department of Statistics, Calcuta University, 35, Ballyguage Circular Road, Calcuta-700019, 4. Prof. Samir Bhatacharya, Dept. of Zoology, Viswa Bharati University, Santiniketan 731235, 5. Prof. N. Vijayaditya, Deputy Director General, National Informatics Centre, Planning Commission, C.G.O. Complex, Lodi Road, New Delhi-110003, 6. Prof. J.V. Deshpande, Department of Statistics, University of Poona, Pune 411072, 7. Dr. S.N. Ray, Director-General, Central Statistical Organisation & Ex-officio Additional Secretary, Department of Statistics, Government of India, Sardar Patel Bhavan, Parliament Street, New Delhi - 110001, 8. Dr. G.V. Satyavati, Director General, Indian Council of Medical Research, Post Bag No.4508, Ansari Nagar, New Delhi 110029, 9. Prof. C.H. Satyr, Professor-in-Charge (Convener).

III. Physical and Earth Sciences Division

1. Director (Chairman), 2. Prof. B.L. Deckshatulu, Director, National Remote Sensing Agency. Balanagar, Hyderabad-500037, 3. Prof. B.R. Nag, Institute of Radio Physics and Electronics, Calcula University, 92. Acharya Prafulla Chandra Road, Calcutta, 4. Prof. Sonnath Biswas, Department of Computer Science and Engineering, Indian Institute of Technology, Kanpur-208106, 5, Prof. Mohit Kr. Roy, Department of Computer Science and Engineering, Jadavpur University, Calcutta-700032, 6. Prof. Prem Kurnar, Department of Mathematics, Indian Institute of Technology, Hauz Khas, New Delhi-110016, 7, Prof. P. Neyogi, Head, Department of Mathematics, Indian Institute of Technology, Kharagour-721302, 8. Prof. A.N. Mitra, Department of Physics, University of Delhi, Delhi-7, 9, Prof. Brahmananda Das Gupta, Department of Theoretical Nuclear Physics, Saha Institute of Nuclear Physics, Salt Lake, Calcutta, 10. Prof. A.K. Saha, Department of Geology, Presidency College, Calcutta 700073, 11. Prof. S.N. Sen, Department of Geology. Calcutta University, 35, Ballygunge Circular Road, Calcutta 700019, 12, Prof. Mahadeb Adhikari, Acharya Prafulla Chandra Roy Professor of Agricultural Chemistry, Calcutta University, Ballygunge Science College, Calcutta, 13, Dr. B.M. Reddy, FNA, Distinguished Scientist, CSIR National Physical Laboratory, New Delhi 110012, 14, Prof. V.V.S. Sharma, Department of Computer Science and Automation, Bangalore 560012, 15. Prof. Abok Sahni, FNA, FASC, Department of Geology, Centre for Advance Studies in Geology, Punish University, Chandigarh 160014, 16. Prof. B. Yegnanarayana, Department of Computer Science and Engineering, Indian Institute of Technology, Madras 360006, 17. Prof. Raj Kumar Roy Chowdhury, Professor-in-Charge (Convener).

IV. Biological Sciences Division

I. Director (Chairman), 2. Prof. J.I. Gliosh, Ex-Centenary Professor of Bio-Chemistry, 219 Sn Arabinda Sarani (Formerly P10 Grey Street Extension) Calcutta-700004, 3. Prof. Anil Kumar Gupta, Chairperson, R.M. Centre for Educational Innovation, Indian Institute of Management, Vastrapur, Ahmedabad, 4. Prof. T.M. Das, 24/A, Karl Marx Sarani, Calcutta-700003, 5. Prof. D.P. Mukherjee, 7. Nilambar Mukherjee Street, Calcutta-700004, 6. Prof. B.M. Das, U.G.C. Emeritus Fellow, Department of Anthropology, Dibrugarh University Dibrugarh, 7. Prof. Kamala Krishnaswamy, Deputy Director (Sr. Grade), National Institute of Nutrition (ICMR), Jamai-Osmania P.O., Hyderabad 500007, 8. Prof. S.P. Chatterjee, Department of Biological Chemistry, Indian Association for the Cultivation of Science, Jadavupr, Calcutta-700012, 9. Prof. A.B. Roy, Department of Mathematics, Jadavupr University, Calcutta-700032, 10. Prof. R.N. Joshi, Head, Department of Botany, Marathivada University, Aurangabad 431004, 11. Prof. R.K. Mandal, Department of Bio-chemistry, Bose Institute, P.1/12, C.1.T. Scheme VIIIM, Calcutta 700054, 12. Prof. Dipida Mohanty, Director, Institute of Immunohacmatology (ICMR), New Multistoreyed Building, 13th floor, K.E.M. Hospital Campus, Paret, Bombay 400012, 13. Prof. V. Nanjundiah, Developmental Biology and Genetics Laboratory and Centre for Theoretical Studies, Indian Institute of Science, Bangalore 500012, 14. Prof. Parta P. Majumder, Professor-in-Charge (Convener).

V. Social Sciences Division

Director (Chairman), 2. Prof. Ramprasad Sengupta, Centre for Economic Studies and Planning, Jawharlal Nehru University, New Metharuli Road, New Delhi-110067, 3. Prof. Ashish Bosc, 1-1777. Chita Ranjan Park, New Delhi-110019, 4. Prof. K. B. Pathak, Director, International Institute for Population Sciences (IIPS), Govandi Station Road, Deonar, Bombay-100088, 5. Prof. Amitava Chatterjoe, 35, Biswambhar Banerjec Lanc, Konnagore 712235, Hooghly, 6. Prof. Barun De, Director, Maulana Abul Kalam Azad Institute for Central Asian Studies, Brojonandini' 55/2, Ballygunge Circular Road, Calcutta-700019, 7. Prof. K.L. Krishna, Managing Editor, Journal of Quantitative Economics, Delhi School of Economics, Delhi 110007, 8. Prof. LM. Khubchandani, Director, Centre for Communication Studies, 270/212, Sind Society, Ganesh Khind, Punc 411007, 9. Prof. Rantkrishna Mukherjoe, 17/3, Moore Avenue, Calcutta 700040, 10. Prof. Tarun Sen, Department of Psychology, Delhi University, Delhi, 11. Prof. Alok Roy, Indian Institute of Management, Joka, Diamond Harbour Road, P.O. Box 16757, Calcutta 700027, 12. Prof. P. Bhaskararao, Professor of Physics & Read, Department of Linguistics, Decan College Post Graduate & Research Institute, Punc 411005, 13. Prof. Samir Guha Roy, Professor-Charge (Convencer).

VI. Statistical Quality Control and Operations Research Division

 Director (Chairman), 2. Shri K.R. Parameswaran, Ex- Director General, Bureau of Indian Standards, 8138, Sector B, Pocket 11, Nelson Mandela Road, Vasant Kunj, New Delhi - 110037.
 Forf S.P. Mukherjee, Department of Statistics, Calcutta University, 35, Ballygunge Circular Road, Calcutta 700019, 4.
 Shri B.P. Ghosh, General Manager, Union Carbide, Calcutta, 5. Shri V.S. Maini, Vice-President, Corporate Technical Asca Brown Boveri Ltd., Sona Towers, 71, Miller Road, Bangalore 560052, 6. Prof. C.K. Mustafi, Indian Institute of Management, Diamond Harbour Road, Joka, Calcutta 700019, 7. Shri N.S. Sreenivasan, Redd. MD, IDL Chemical) No.2, Shanti Nivas, 7th Cross, Ashoka Nagar, Banashankari I Stage, Bangalore 560059, 8. Professor B.K. Pal, Head, SQC & OR Division (Convener).

VII. Library Documentation and Information Sciences Division

1. Director (Chairman), 2. Dr. Pulin Barua, Professor & Head, Department of Library and Information Science, Golapbag, Burdwan University, Burdwan, 3. Sm. Kalpana Dasgupta, Librarian, National Library, Belveder, Alipore, Calcutta-70007, 4. Dr. P. K. Mahapatra, Professor and Head of the Department of Library and Information Science, University of Calcutta, College Street, Calcutta-700073, 5. Shri Chirabandhu Sen, Librarian, Asiatic Society, 1, Park Street, Calcutta 700016, 6. Shri J.C. Chowdhury, Scientist-in-Charge, Indian National Scientific Documentation Centre, 4, Raja Subodh Mullick Road, Jadorpur, Calcutta 700012, 7. Shri Chitta Bhattacharya, Chief Librarian (Convener).

The Editorial Board gratefully acknowledges the help and assistance rendered by the Computer personnel attached to the CAO's Office, the Public Relations Unit, the Publication & Printing Unit and the Reprography Unit of the Institute in the preparation of this Annual Report.

INDIAN STATISTICAL INSTITUTE

SIXTYTHIRD ANNUAL REPORT: 1994-95

Part IV. Statement of Accounts and Auditors' Report for the year 1994-95

		CONTI	CNTS			
						Page
Auditors' Report	•••			***		1
Balance Sheet				***		2-3
Income & Expendit	ure Account	***	•••			4-1
Fixed Assete : Sobe	dule I			***		8-11
Fixed Assets : Sohe	dule IA					12-14
Investment : Sched	ule II			***		14
Loans & Advances	Dr.) : Sohedu	le III				10
Other Funds (Balan	ce Sheet & Ir	rome & Ex	menditure)	: Schedule IV		1
Annexore A			·			1:
Aunexure B				•••		11
Annexure C	***		***	•••		20
Annexure D			***		•••	2
Annexure E				•••		2
Annexure F				***		2
Annexure G					•••	2-
Annexure H	***	***		***		2
Annexure I	***	•••		***		26
Misc. Projects-Ex-	cess of Recei	pts over E	xpenditure	Vice-versa:		
		•	·	•••		27-30
Cash & Bank Balar	ice : Sohedule	VI .				3
General Fund : Sel	edule VII	***		***		3:
Deposits & Liabiliti	es : Schedule	VIII			,	3
Receipt and Expen	diture in resp	ect of Capil	tal Expend	iture grant		
received from						3-
Statement of Exces				spect of		
Non-plan Rev	•		•	•		31
Notes on Account	.					36-3
Miscellaneous Proje			•••			31
—do—		dix B—B		•••	***	31
—ao— —do—		dix C—C		***		-
	• • •	-	***		•••	40
—do—		dix D—D,	•••	•••		45
-do-		dix E—E,	•••	•••	•••	43
-do-	**	dix F—F ₁	•••	•••		
—do—		dix G—G ₁			•••	44
-do-		dix H—H ₁			•••	46
—do—	: Appen	dix I—I₁	***	***	***	40

		Page)					
Miscellaneous Projects: Appendix J—J ₁		47						
-do- : Appendix K-K,		48	3					
-do- : Appendix L-L ₁		49)					
$-do-$: Appendix $M-M_1$		50)					
—do— : Appondix N—N ₁		51	l					
—do— : Appendix 0—0,		62	2					
-do- : Appendix P-P ₁	•••	63	3					
$-do-$: Appendix $Q-Q_1$	•••	54	ı					
$-do-$: Appendix $R-R_1$	•••	58	5					
—do— : Appendix 8—8 ₁		56	В					
$-do-$: Appendix $T-T_1$		51	7					
—do— : Appendix ℧		58	3					
I.S.I.—C.P.F. and G.P.F.: Auditors' Report		59	9					
I.S.I.—C.P.F.: Balance Sheet		60-63	3					
I.S.I.—C.P.F.: Income & Expenditure Account	64-65	5						
I.S.I.—G.P.F.: Balance Sheet	•••	66-67	1					
I.S.I.—G.P.F.: Income & Expenditure Account		68-69	•					
		70)					
$I.S.IC.P.F. \ \& \ G.P.F. \ Schedule \ I: \ Replies of the \ Administration \\ \hspace*{4cm} \dots$								
I.S.IPublication & Printing Unit : Auditors' Report	•••	13	3					
I.S.I.—Publication & Printing Unit : Balance Sheet	•••	74	1					
I.S.I.—Publication & Printing Unit : Income & Expenditure	75	,						
I.S.I.—Publication & Printing Unit : Schedule I		76	3					
I.S.I.—Publication & Printing Unit : Schedule II		77	1					
I.S.I.—Publication & Printing Unit : Schedule III		78	3					
I.S.I.—Publication & Printing Unit : Schedule IV		79)					
I.S.I Publication & Printing Unit P. F. Auditors' Report	•••	81						
I.S.I - Publication & Printing Unit P.F. : Balance Sheet	82-83	3						
I.S.I.—Publication & Printing Unit P.F. : Income & Expenditure Account 84-8								
I.S.I.—Canteen : Auditors' Report		86	1					
		87						
		88						
Annexure: Auditors' Observations		89-91						

INDIAN STATISTICAL INSTITUTE

Part IV. Statement of Accounts and Auditors' Report for the year 1994-95

AUDITORS' REPORT

We have audited the attached Balance Sheet of Indian Statistical Institute as at 31st. March, 1995. of (a) General Fund and (b) Other Funds, and the annexed Income & Expenditure Account for the year ended on that date.

The Balance Sheet and the Income and Expenditure Account as referred to above and as produced before us for verification are in agreement with the books and accounts and records maintained by the Institute.

Special attention is invited to Schedule X. Note 1-Fixed Assets, Note 4-Loans and Advances, Note 5.1 Addl. D. A. Deposit, Note 8.1 Medical Reimbursement, Note 8.3 Bonus and a portion of D.A. and our observations in America forming part of this Report.

Subject to the above, in our opinion and according to the information and explanations given to us, the said accounts read with the Notes on Accounts (Schedule X) give a true and fair view of the state of affairs of the Institute as at 31st March, 1995 and in case of the Income over Expenditure for the year ended on that date.

P-17, Mission Row Extn. Calcutta-700 013.

The 28th September, 1995

For B. C. KUNDU & Co.

S. N. MURHOPADRYAY

Partner

As at 31st March 1094 Rs. P.		Fund	d and Lie	ibilitica			As at 31st March 1995 Rs. P.	As at 3 March 1 Rs.	
25,07,04,422,26	1.	GENERAL FUND : As per 8-hodulo VII						20,20,73,0	17.5
	2.	OTHER FUNDS:							
3,08,72,175.04		As per Schedule IV Cont (oncluding Directors Contri Fund and Coneral Provider	ibution F	und I.S.I	Cont. Provi	dent		3,61,43,1	81.
	3.	ORANT-IN-AID FOR FL	מא מסט	VANCE 1	PO RTAPE -				
7,20,000.00	•	As per last account						7,20,0	.00
	3.1	GRANT-IN-AID FOR I	HOUSE	BLDG.	ADVANCE	70			
53,50,000.00		As por last account					53,50,000.00		
		Add: received during the	your	••		••	5,00,000.00		
	10	INTEREST ON HOUSE I	מו וודו	C ANVA	NOT DEAL!	SEN	58,50,000.00		
7,33,338.77	3.2						9,77,208.11	68,27,	end.
	4.	DEPOSITS AND OTHER	LIARII	TIES.					
1,44,60,341.02	•							1,84,22,3	84.
61,058.53	4.1	ADDITIONAL EMOLUM	ents co	MPULSO	RY DEPOS	IT:		81,0	58.
	5.	EXCESS OF RECEIPTS PECT OF PLAN REVEN			ITURE IN I	RES.			
2,46,671.50							2,46,671.50		
87,190.00							87,190.00		
8,96,145.00						• •	1,81,145.00		
9,25,085.00						• • •	0,26,085.00 21,10,300.00		
7.15.000.0u		Lase: Recovered during th	10 VART				35,50,301.50 9,25,085,00	26,26.	3 06
1,10,000,00		•					0,20,000.00	,20,	
	٥.	EXCESS OF RECEIPTS PECT OF MISC. PROJECT			ITURE IN I	ES.			
41,05,272.32					••			31,87,	121
	7.	EXCESS OF RECEIPTS PECT OF GRANT RE							
846.54		OF INDIA (NON-PLAN)					846.54		
891.56							691.56		
1,00,722.78							1,00,722.78		
		Less: Recoverd/Adjusted	during t	lio year			1,02,260.88 1,02,260.88		
_		Add : For the year 1994-	06				35,18,551,57	35,18,	551
	8.	EXCESS OF RECEIPTS PECT OF PLAN CAPITA		EXPEND	ITURE IN I	RES-			
78,03,952.11		As per Schedule IX		••	••	••		15,39,	104
	10.	NOTES ON ACCOUNTS As per Schedule X encloses	ł						
32,15,64,012.43								36,51,37,6	19.
P-17, Mission Re Calcutta 700 013 2815 Soptombor,		tn.		8. Senati Coounts O				S. S. Pas Accounts O	

SIXTYTHIRD ANNUAL REPORT: 1994-95

AS ON SIST MARCH 1995

As at 31st March 1991 Re. P.				Property and	Assets			Re.	P.	As at 31st March 1995 Rs. P
	1.	FIXED ASSET	18:							
6,89,78,618.14	-	As per Schodul						5,89,76,1		
18,78.84,153.55		As por Schedul	0 IA		••	••	••	22,32,63,7	14.22	28,22,39,850.9
	2.	INVESTMENT	· ልሞ ር	ሃሳ ኖ ሞ -				34,20,0	00 00	
	2.	Interest secrue							79.00	
		Marit Con Hoor Co		••••		.,	•••			
34,90,102.63		As per Schodul	e II							84,73,779.0
6,41,378.23	3.	STOOK OF SU	יאמאי	Y MATERIAI	.3 :					8,32,467.4
08,603.32	4.	REGIONAL P	ROVI	DENT FUND	COMMIS	SIONER				68,603.3
	Б.	LOANS AND	ADVA:	NCES:						
	-	As For Schedul	o III							
29,17,852.58		Statistical Publ				**	• •	29,09,3		1
1,60,98,775.97		Others			••	••	••	1,48,43,4	03.49	1,77,52,788.6
60,64,001.00	5.1	HOUSE BLDG	L ADT	ANCES TO S	TAFF:					83,21,554.6
	8.	NET ASSETS	ON O	HER FUND	8:					
		As per Schedul	o IV	Contra (exclus	ling Direc	tor's Contribe	ation			
		Fund, I.S.I. Co				Jeneral Prov	dent			
3,08 72,175.04		Fund)	٠.			••				3,01,43,784
	7.	PROJECT AND GOVERNMEN	A CD	CTIVITIES	ON BE	HALP OF '				
17,15,953.03		As per S∻hedul	e V	••	••	**	• •			19,68,930.
	8.	EXCESS OF I PECT OF GRANT:								
29,76,872.64		As per Schodul	o IXA		• •	••				29,76,872.
	9.	EXCESS OF RESPECT OF				RECEIPTS	IN			
1,38,067.77		1986-87		···	• ••				07.77	
1,48,740.00		1988-89							40.00	
3,76,210.00		1989-90			••				210.00	
1,73,670.00		1990-91	••		••			1,73,	670.00	8,36,687.
	10.	CASH AND B		BALANCE:						
		As por Bohedul								
		Cash in hand Cash at Bank			::	: <i>:</i>	::	3,02,0 1,05,21,2		1,09,13,248.
4,70,384.78 69,32,320.14									_	
6R,32,320.14										
	11.	isi printin	O AN	D PUBLICAT	ואַט אַסו	T				10,09,124.
6F,32,320.14	11.	isi printin	G ANT	D PUBLICAT	ind noi	T				86,51,37,690,4

Q. H. MANDAL Ohief Administrative Officer

This is the Balance Shoet referred to our Report of even date. For B. O. Kunnu & Co. Chartered Accountants 8. B. RAO Director 8. N. MURHOPADHYAY Parinsi