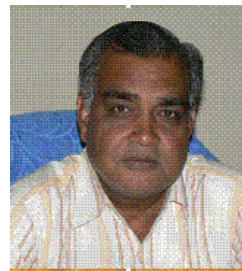


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Dr. A.K. Shrivastava has done M.Sc. in 1974 from Jiwaji University Gwalior, soon after he joined research. He was awarded Junior Research Fellowship of CSIR for doing Ph.D. In 1976, he joined Government College as Lecturer of Physics after being selected by MPPSC. In 1982 he was awarded Ph.D. for his work on Etching Mechanism in Alkali Halides. He joined School Of Studies in Physics, Jiwaji University Gwalior as Lecturer in 1985. In 1988 he became Reader. Presently he is working as professor of Physics.

Dr. Shrivastava is member of various scientific bodies / societies viz. Indian Physics Association, Indian association for physics teachers and Association of Indian Crystal Growers. His current area of research is “Characterization of Polymer thin films, semiconducting thin films, Synthesis and characterization of nano-particle of Ferrites, etc. He has published over 30 research papers in various national and International journals and presented more than 50 research papers in seminars / symposium / conferences. He has completed various research projects funded by UGC and MPCOST. His academic dynamism is well known through his involvement in various scientific gatherings, research committees and evaluation boards. He is chairman of Physics board of Studies of Jiwaji University. He has contributed in the preparation of the courses for undergraduate and Postgraduate level.