



## Migration Trends And Population Changes In Jammu And Kashmir

By B.A. Dabla

2014. Hardcover. Book Condition: New. 254 pages. English This book deals with the demographic and social transformation in the state of Jammu and Kashmir after 1947. While demographic transformation in the state reflects the changes in population aggregates, size and composition and other aspects, different trends of migration such as 'the migration of Pandits' and 'labour migration' represent the process. On the other hand, the related social transformation reveals the overall social structure, function and social relationships and emerging social problems. Dealing with the major and minor trends of migration in J&K, which had solid social repercussions for the whole society, it examines the patterns of population change as was revealed in decadal census reports from 1951 2011. This is primarily a sociological presentation of census-based population changes. Finally, it analyzes the broader sociological implications of population changes and migration trends. The important areas in this regard have been identified as late marriage, increasing suicides, rising number of never married, increasing crime and domestic violence, Pandit migration and labour migration. About The Author:- B. A. Dabla is presently the Professor and Head, Department of Sociology, University of Kashmir, Srinagar. Earlier he was a faculty at the Aligarh Muslim University, Aligarh. He...

**DOWNLOAD**



 **READ ONLINE**  
[ 4.08 MB ]

### Reviews

*An incredibly amazing ebook with perfect and lucid answers. It is written in basic terms and never difficult to understand. Its been written in an exceptionally basic way and it is only right after i finished reading this ebook in which in fact modified me, affect the way i really believe.*

-- Beverly Hoppe

*Extremely helpful for all class of individuals. Better then never, though i am quite late in start reading this one. I realized this publication from my i and dad suggested this ebook to discover.*

-- Adela Schroeder II