

M-15: Push and Pull Factors in Migration and Lee's Theory




A Gateway to all Post Graduate Courses



An MHRD Project under its National Mission on Education through ICT (NME-ICT)

Subject: **Population Studies**

Production of Courseware

 - Content for Post Graduate Courses

Paper : **Migration and Urbanisation**

Module : **Push-Pull Factors and Everett Lee's Migration Theory**



ज्ञान-विज्ञान विमलम्

0:10 / 26:25

Scroll for details





## Development Team

**Principal Investigator:**

**Prof. S. Siva Raju**

Tata Institute of Social Sciences, Hyderabad

**Paper Coordinator:**

**Prof. R. B. Bhagat**

Intl. Institute for Population Sciences, Mumbai

**Content Writer:**

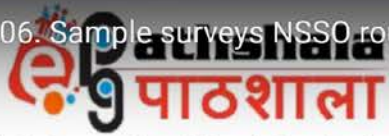
**Prof. R.B. Bhagat, Dr. Kunal Keshri, Prof. D. P. Singh**

**Content Reviewer:**

**Prof. Abdul Shaban**

Tata Institute of Social Sciences, Tuljapur

M-06: Sample surveys NSSO rounds




A Gateway to all Post Graduate Courses



An MHRD Project under its National Mission on Education through ICT (NME-ICT)

Subject: **Population Studies**

Production of Courseware

 - Content for Post Graduate Courses

Paper : **Demographic Data and Population Projections**

Module : **Sample Surveys NSSO Rounds**



ज्ञान-विज्ञान विमलस्यै

0:08 / 32:57

Scroll for details





## Development Team

**Principal Investigator:**

**Prof. S.Siva Raju**

Tata Institute of Social Sciences, Hyderabad

**Paper Coordinator:**

**Prof. Sulabha Parasuraman**

Intl. Institute for Population Sciences, Mumbai

**Content Writer:**

**Dr. Dhananjay Bansod**

International Institute for Population Sciences (IIPS), Mumbai

**Content Reviewer:**

**Dr. U. V. Somayajulu**

Sigma Research and Consulting, New Delhi



M-07: National Family Health Surveys, District Level Health Surveys, Annual Health Surveys



A Gateway to all Post Graduate Courses



An MHRD Project under its National Mission on Education through ICT (NME-ICT)

Subject: **Population Studies**

Production of Courseware

 - Content for Post Graduate Courses

Paper : **Demographic Data and Population Projections**

Module : **National Family Health Survey/ District Level**

**Household Survey/ Annual Health Survey**



ज्ञान-विज्ञान विमलम्



0:08 / 34:23

Scroll for details

## Development Team

**Principal Investigator:**

**Prof. S.Siva Raju**

Tata Institute of Social Sciences, Hyderabad

**Paper Coordinator:**

**Prof. Sulabha Parasuraman**

Intl. Institute for Population Sciences, Mumbai

**Content Writer:**

**Dr.Dhananjay Bansod**

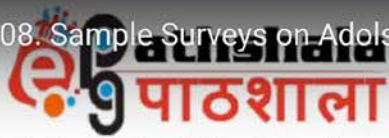
Intl. Institute for Population Sciences, Mumbai

**Content Reviewer:**

**Dr. U. V. Somayajulu**

Sigma Research and Consulting, New Delhi

M-08: Sample Surveys on Adolescent Part A




A Gateway to all Post Graduate Courses



An MHRD Project under its National Mission on Education through ICT (NME-ICT)

Subject: **Population Studies**

Production of Courseware

 - Content for Post Graduate Courses

Paper : **Demographic Data and Population Projections**

Module : **Sample Surveys on Adolescents – Part A**



ज्ञान-विज्ञान विमर्शने

0:07 / 26:49

Scroll for details

## Development Team

**Principal Investigator:**

**Prof. S.Siva Raju**

Tata Institute of Social Sciences, Hyderabad

**Paper Coordinator:**

**Prof. Sulabha Parasuraman**

Intl. Institute for Population Sciences, Mumbai

**Content Writer:**

**Dr.Dhananjay Bansod**

Intl. Institute for Population Sciences, Mumbai

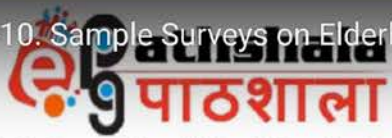
**Content Reviewer:**

**Dr. U. V. Somayajulu**

Sigma Research and Consulting, New Delhi



M-10: Sample Surveys on Elderly Part A




A Gateway to all Post Graduate Courses



An MHRD Project under its National Mission on Education through ICT (NME-ICT)

Subject: **Population Studies**

Production of Courseware

 - Content for Post Graduate Courses

Paper : **Demographic Data and Population Projections**

Module : **Sample Surveys on Elderly – Part A**



ज्ञान-विज्ञान विमुक्तये



0:07 / 29:46

Scroll for details

## Development Team

**Principal Investigator:**

**Prof. S.Siva Raju**

Tata Institute of Social Sciences, Hyderabad

**Paper Coordinator:**

**Prof. Sulabha Parasuraman**

Intl. Institute for Population Sciences, Mumbai

**Content Writer:**

**Dr.Dhananjay Bansod**

Intl. Institute for Population Sciences, Mumbai

**Content Reviewer:**

**Dr. U. V. Somayajulu**

Sigma Research and Consulting, New Delhi

M-12: Quality of common errors from Census data Part 1



A Gateway to all Post Graduate Courses



An MHRD Project under its National Mission on Education through ICT (NME-ICT)

Subject: **Population Studies**

Production of Courseware

 - Content for Post Graduate Courses

Paper : **Demographic Data and Population Projections**

Module : **Quality of Common Errors from Census Data – Part A**



ज्ञान-विज्ञान विमुक्तये



0:08 / 30:15

Scroll for details

## Development Team

**Principal Investigator:**

**Prof. S.Siva Raju**

Tata Institute of Social Sciences, Hyderabad

**Paper Coordinator:**

**Prof. Sulabha Parasuraman**

Intl. Institute for Population Sciences, Mumbai

**Content Writer:**

**Dr.Dhananjay Bansod**

Intl. Institute for Population Sciences, Mumbai

**Content Reviewer:**

**Dr. U. V. Somayajulu**

Sigma Research and Consulting, New Delhi



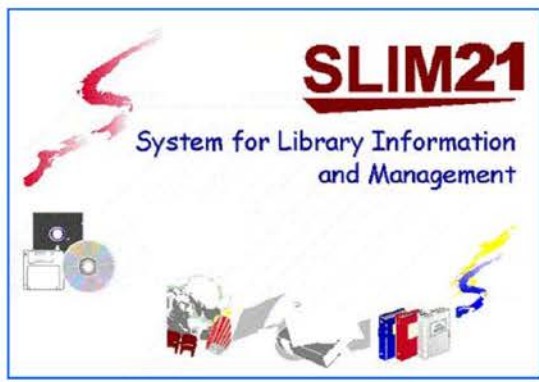
- Advanced Search
- My Info
- Browse
- Arrivals
- Expected
- Reference Items
- Journal List
- Media List
- Rules
- Show My Basket

To begin, type in the search box or use any of the other menu options.

Library | About Library | Item Types



Searching in main collection only.



Library OPAC Address



E-Mail Us



© 2007 Algorithms Consultants Pvt. Ltd. Pune, INDIA.

Latest 10 items

Leskovec, Jure;	Salvatore, Dominick &
Rajaraman, Anand &	Reagle, Derrick:
Ullman, Jeffrey David:	Schaum's outlines :
Mining of	Statistics and
VanderPlas, Jake: Python	Hastie, Trevor;
data science handbook :	Tibshirani, Robert &
Essential tools for	Friedman, Jerome:
working with	Elements of
Wickham, Hadley &	Bishop, Christopher
Grolemund, Garrett: R for	M.: Pattern
data science : Import, tidy,	recognition and machine
transform	learning.
Li, Lixin;	New York
Zhou, Xiaolu & Tong,	Satia, Jay &
Weitian:	Chauthan, Kavita:
Spatiotemporal analysis of	Improving
air pollution.	quality of
Allen, David	care in family
W.: GIS tutorial,	planning : A
Vol.2 : Spatial analysis	Shalev-
workbook - for R&GIS	Shwartz, Shai
	& Ben-David,
	Shai:
	Understandin
	g machine
	learning :