

Consumer Pyramid Registration/Access Process

Learning Centre
Indian Institute of Management Indore







About Resource

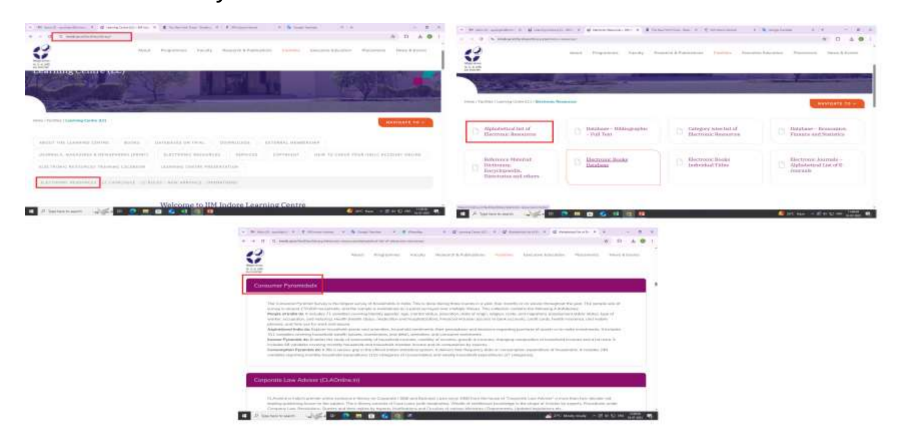


The Consumer Pyramid Survey is the largest survey of households in India. This is done during three rounds in a year, four months or on waves throughout the year. The sample size of survey is around 170,000 households, and the sample is maintained as a panel surveyed over multiple Waves. This collection contains the following 4 databases: People of India dx: It includes 71 variables covering Identity (gender, age, marital status, education, state of origin, religion, caste, and migration), Employment (labor status, type of worker, occupation, and industry), Health (health status, medication and hospitalization), Financial inclusion (access to bank accounts, credit cards, health insurance, and mobile phones), and time use for work and leisure.





 Visit the library website. Click on electronic resources, then Alphabetical list of Electronic resources, click on CMIE Consumer Pyramidsdx.



Instructions

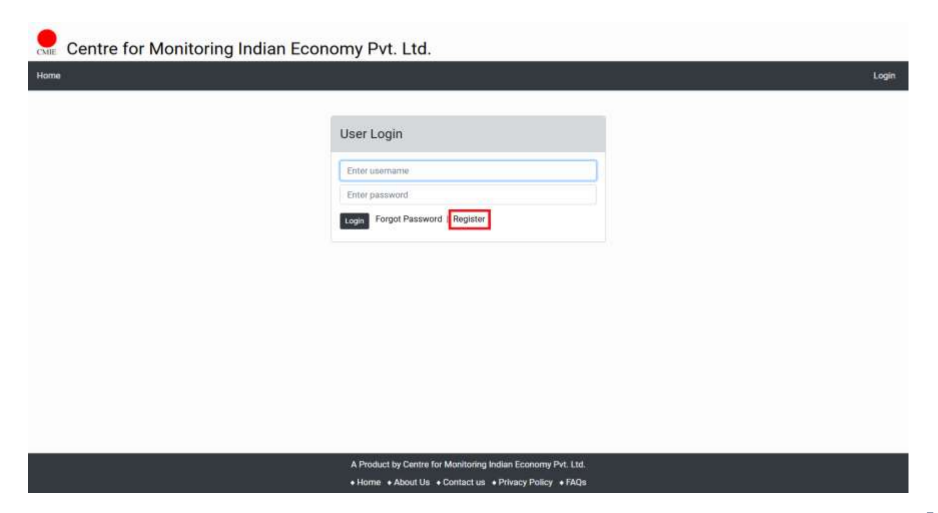


- ➤ Users who are already registered on CMIE for any other product need not re-register. The registered ID would work for all CMIE databases subscribed to by IIM Indore.
- CMIE Products are:
- a) CMIE Capex
- b) CMIE Economic Outlook
- c) CMIE Industry Outlook
- d) CMIE Prowess Dx
- e) CMIE Prowess IQ
- f) CMIE states of India
- g) Consumer Pyramid
- ➤ If you are residing outside the campus? Then Contact the library for access to an off-campus account for CMIE. library@iimidr.ac.in

Registration



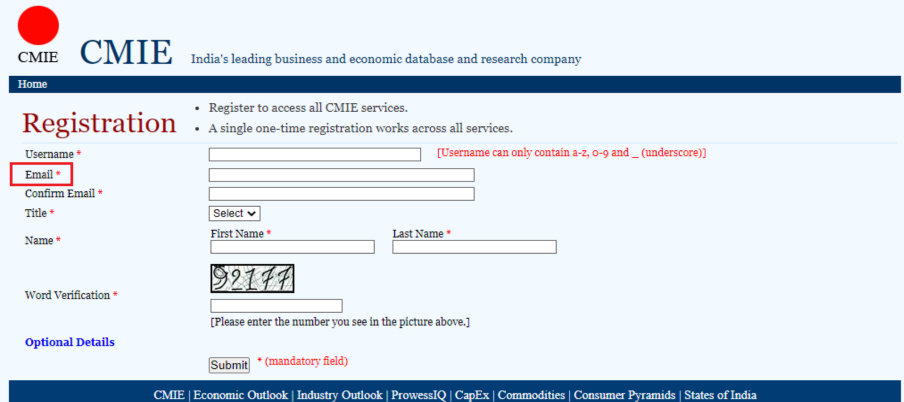
➤ The registration can be done on https://register.cmie.com/



Registration



➤ The user will get access to the database, which requires a registered user name/user ID and password.



CMIE | Economic Outlook | Industry Outlook | ProwessIQ | CapEx | Commodities | Consumer Pyramids | States of India

Home | About us | Contact us | FAQ's | Privacy Policy

© 2020, CMIE



Thank You

Please write back at library@iimidr.ac.in for further help/clarification.





