



DWELLING TOGETHER
URBAN HOUSING, NEIGHBORLINESS AND MULTILOCAL HOMEMAKING

LIVING TOGETHER OR LIVING SEPARATELY?

INDIAN UNIVERSITY SPACES AND THEIR NEIGHBORHOODS

ANNA SCHNIEDER-KRÜGER

How does the material and structural border between a university campus and its neighborhoods influence the relationships and (inter)links between those spaces? How does the housing situation of students influence the ways they relate to campus spaces and beyond?

Following these questions, this presentation aims to outline the complex and multi-dimensional (inter)links between campus spaces and their neighborhoods in Delhi and surrounding spaces. Doing so, this presentation understands campus spaces as semi-closed/-open spaces (with)in a city, but also as temporary homes for young students, who often live outside their families for the first time during their studies.

Focusing on living arrangements by students on campus and beyond, this presentation aims to outline different interplays between these spaces and further question the dichotomy between Inside and Outside, but also between together and separate. As will be argued, the material and structural borders as well as the affordability and accessibility of housing options on and off campus (de)mobilizes interactions between campuses and their neighborhoods, and therefore influence the ways or possibilities of living (well) together.



Anna Schnieder-Krüger is a PhD candidate at the department of Gender and Media Studies for the South Asian Region at IAAW and a member of the interdisciplinary working group URBAN DWELLINGS. In her PhD project, she analyses students' everyday engagement with campus spaces in Delhi and beyond and combines this with different meaning(s) of university in present-day India.

17.05. 6-8pm at HU Berlin (in-person)
room 315 (third floor) at IAAW, Invalidenstr. 118

Contact: Prof. Dr. Nadja-Christina Schneider
nadja-christina.schneider (at) hu-berlin.de
<https://replito.de/>
<https://www.iaaw.hu-berlin.de/de/quarterschnitt/medialitaet>

