B1 B2 B3 B4  B5 B6 B7 B8  B9 B10 B11 B12  B13 B14 B15 B16	B. Random Check Survey: Tobacco Use Among Adolescents Wave II (2019-20)			
B5 B6 B7 B8  B9 B10 B11 B12  B13 B14 B15 B16				
B9 B10 B11 B12  B13 B14 B15 B16	B1	B2	B3	B4
B9 B10 B11 B12  B13 B14 B15 B16				A CHICAGO TO THE PARTY OF THE P
B13  B14  B15  B16	B5	B6	B7	B8
B13  B14  B15  B16	B9	B10	B11	B12
	B13	B14	B15	B16
R17 R18 R19 R20				
	B17	B18	B19	B20

## B. Random Check Survey: Tobacco Use Among Adolescents Wave II (2019-20)

Project Brief: Team C-DRAṢṬĀ conducting Random Check Survey of households from Wave II of Longitudinal Study of Adolescent Tobacco Use and Tobacco control Policy in India. This survey was about data quality check for the longitudinal study on tobacco use conducted by Healis Seksharia Institute of Public Health, Mumbai.

AL ROSELLE	Index No.	DESCRIPTION
B. Random Check Survey: Tobacco Use Among Adolescents Wave II (2019-20)	B1 to B2	Team C-DRAṢṬĀ with Dr. Namrata Puntembekar, <i>Research Scientist, Healis</i> during her visit to C-DRAṢṬĀ city office for project review meet
	B1	Back Row, Left to Right: Rajlakshmi Mallik ( <i>President and Head Research and Training</i> ),Namrata Puntembekar( <i>Research Scientist, Healis</i> ) Front Row, Left to Right: Researchers Sheemanty Mukherjee, Priyanka Saha
	B2	Left to Right: Sheemanty Mukherjee, Namrata Puntembekar,Rajlakshmi Mallik
	В3	Training session at C-DRAṢṬĀ related to CAPI programming with Sri. Sameer Narake fromHealis, Mumbai
	B4 to B7	Height measuring demonstration done by Dr.Rajlakshmi Mallik, Researcher Samarpita and Sheemanty during the same training session.
	В8	Researchers Sheemany and Research Intern Jennifer during field visit for conducting interviews of adolescents and their primary care givers with assistant field staff Gautam Dey
Check Su	B9 to B12	Researcher Sheemanty taking adolescent interview by using the CAPI methodology
andom (	B13	Measuring the weight of an adolescent respondent.
B. R.	B14 to B20	Researchers Sheemany and Jennifer engaged in survey work.