Annexure 1: Mobile phones to study

Brand	Model No	Cost (INR)	Indian/ Chinese bran	d Chosen for study because
Hi Bro	i1	~ 2000	Chinese	In-built auto call recorder, mobile tracker, anti-theft system (SIM+phone) lock in a phone with alphanumeric keypad
Lava	Iris 404e	~ 4500	Indian	Android 4.2 Jelly Bean, 1.2 GHz Dual Core processor, In-built support for Indian languages (Hindi, Bangla and Urdu), Dual SIM, Dual Camera, 4-inch (10.6 cm) WVGA touchscreen display, Mali 400 MP2 Graphics engine, accelerometer, Java
Kechaoda	K16	~2500	Chinese	TV receiver, FM receiver, BT dialer, BT stereo player, 6000 mAH (50KW) battery, powerful speaker, alphanumeric keypad
Intex	Aqua N15	~ 6000	Indian	Matribasha (pre-loaded multilingual app supporting 22 Indian languages), Android 4.4 KitKat, 1.3 GHz Quad Core processor, 3G/BT Hotspot, OTA, NQ vault (password protected and excrypted space for photos, contacts, SMSes, videos etc), 4-inch (10.14 cm) IPS WVGA touchscreen display, automatic call recorder, Mali 400 MP2 Graphics engine, accelerometer, light sensor, proximity sensor, voice recognition and face recognition for unlocking screen
Yestel	Q5S +	~ 2500	Chinese	OS and physical design are copies from iOS and iPhone respectively
Opal	Cyher-shot NX 900	~2200	Chinese	16 MP CMOS sensor for camera, 5x optical zoom, optical image stabilizer
Awang	A808	~2800	Chinese	Beats Audio, Dual SIM, Android 4.1.2
Micromax	Canvas Engage A091	~5500	Indian	Android 4.4.2 KitKat, 1.2 GHz Quad core processor, Dual Camera, HD recording and playback, Dual band Dual SIM (GSM+WCDMA), HSPA+, 4-inch (10.16 cm) WVGA touchscreen display, GPS, Light sensor, proximity sensor, accelerometer