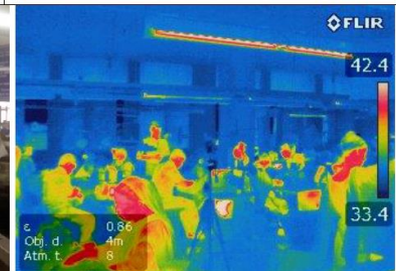
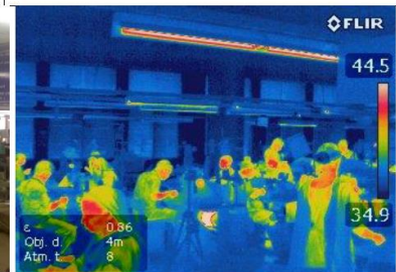


Effect of inlet-window opening area on the indoor surface temperature (Case study building-1)		
	Photo	Thermal Image
With 45% effective inlets	 Image taken at 12:20 on 1 September 2015	 FLIR 47.7 37.8 0.86 Obj. d. 4m Atm. t. 8
With 0% effective inlets	 Image taken at 12:24 on 1 September 2015	 FLIR 51.7 38.5 0.86 Obj. d. 4m Atm. t. 8
With 30% effective inlets	 Image taken at 12:30 on 1 September 2015	 FLIR 47.9 37.4 0.86 Obj. d. 4m Atm. t. 8
With 5% effective inlets	 Image taken at 12:45 on 1 September 2015	 FLIR 50.2 39.0 0.86 Obj. d. 4m Atm. t. 8

Effect of inlet-window opening area on the indoor surface temperature (Case study building-3)		
	Photo	Thermal Image
With 45% effective inlets	 Image taken at 10:22 on 24 Aug 2015	 FLIR 42.4 33.4 0.86 Obj. d. 4m Atm. t. 8
With 5% effective inlets	 Image taken at 10:40 on 24 Aug 2015	 FLIR 44.5 34.9 0.86 Obj. d. 4m Atm. t. 8
With 30% effective inlets	 Image taken at 10:58 on 24 Aug 2015	 FLIR 43.0 34.6 0.86 Obj. d. 4m Atm. t. 8