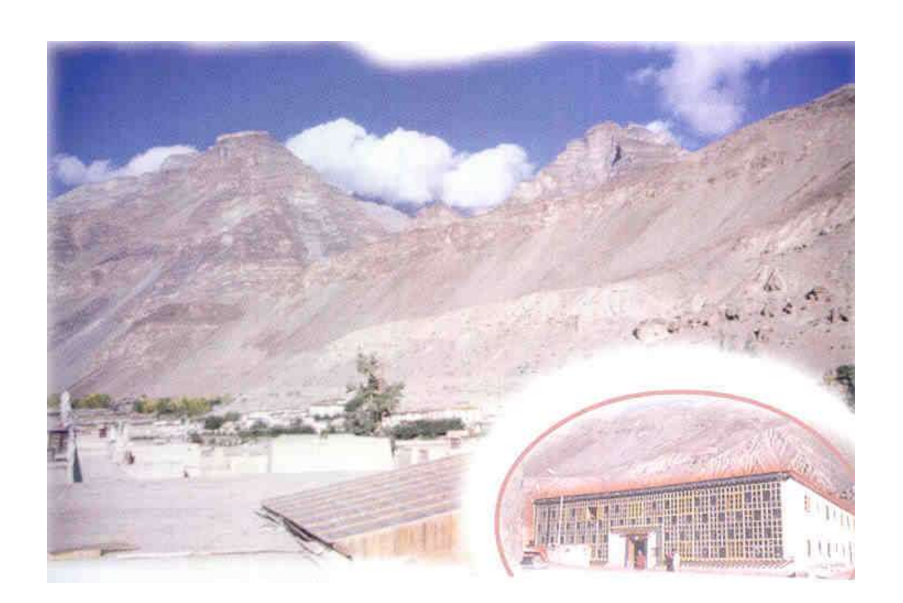
### Solar Passive Buildings – Case Studies

### SOLAR PASSIVE BUILDING AT LAHAUL AND SPITI, LADAKH



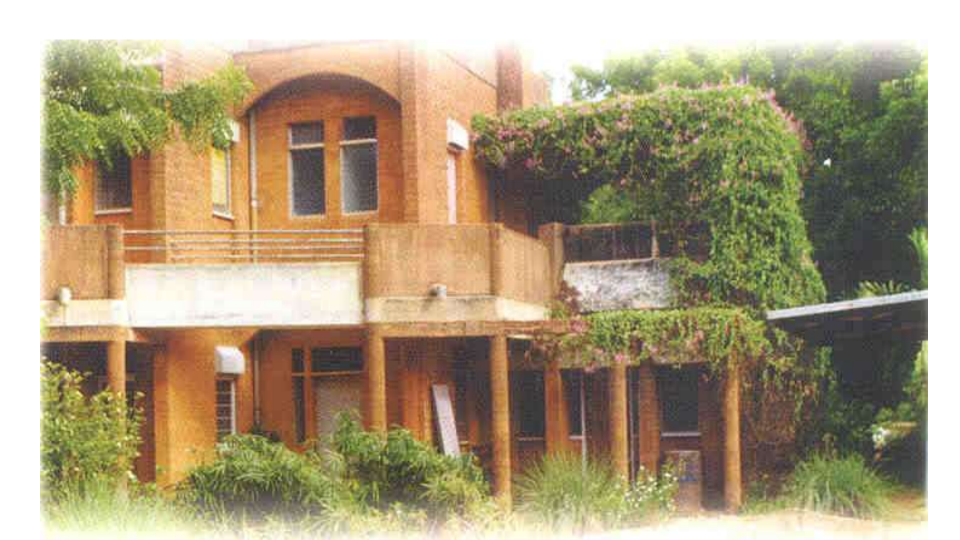
# TORRENT RESEARCH CENTER, AHMEDABAD, A SOLAR PASSIVE BUILDING IN HOT AND DRY CLIMATIC ZONE



### RESIDENTIAL, SOLAR PASSIVE BUILDING IN HOT AND DRY CLIMATIC ZONE



#### VIKAS APARTMENTS, AUROVILLE, SRI AUROBINDO ASHRAM, PODICHERY A SOLAR PASSIVE BUILDING IN WARM AND HUMID CLIMATIC ZONE



#### COMPUTER MAINTENANCE CORPORATION HOUSE, MUMBAI A SOLAR PASSIVE BUILDING IN WARM AND HUMID CLIMATIC ZONE



# RESIDENCE OF SUDHA AND ATAM KUMAR, A SOLAR PASSIVE BUILDING IN COMPOSITE CLIMATIC ZONE



# TAPASYA BLOCK, SRI AUROBINDO ASHRAM, NEW DELHI A SOLAR PASSIVE BUILDING IN COMPOSITE CLIMATIC ZONE



# RESIDENCE FOR MARY MATHEW, BANGALORE A SOLAR PASSIVE BUILDING IN MODERATE CLIMATIC ZONE

