

ZX Bank Branch Network in Ludhiana

ZX Bank Ltd. strengthens financial inclusion and ease of banking access in Ludhiana, one of Punjab's largest commercial hubs, through its well-distributed branch network. With 13 strategically located branches, the bank caters to both residential and commercial customers across North, South, East, West, and Central Ludhiana. These branches are equipped to provide comprehensive banking services, supporting retail customers, SMEs, and urban households alike.

North Ludhiana

| Branch Address | IFSC Code | Contact Number |
|---|-------------|----------------|
| SCO 45, Model Town Extension, North Ludhiana | ZXIN0000301 | 0161-4011239 |
| 2nd Floor, GT Road, Miller Ganj, North Ludhiana | ZXIN0000302 | 0161-4087654 |
| Plot 32, Chandigarh Road, Vishal Nagar | ZXIN0000303 | 0161-4207744 |

South Ludhiana

| Branch Address | IFSC Code | Contact Number |
|--|----------------------------|------------------------------|
| Shop 8, Gill Road, South City, South Ludhiana | ZXIN0000310 | 0161-4123321 |
| 1st Floor, Ferozepur Road, Rajguru Nagar 117, Pakhowal Road, Bhai Randhir Singh Nagar | ZXIN0000311 ZXIN0000312 | 0161-4178899 0161-4100017 |

East Ludhiana

| Branch Address | IFSC Code | Contact Number |
|--|-------------|----------------|
| 22, Samrala Chowk, Civil Lines, Old Ludhiana | ZXIN0000320 | 0161-4285621 |
| Shop 6, Sherpur Chowk, Shingaar Cinema Road | ZXIN0000321 | 0161-4264420 |

West Ludhiana

| Branch Address | IFSC Code | Contact Number |
|---|----------------------------|------------------------------|
| 72, Aggar Nagar, Main Market, West Ludhiana | ZXIN0000330 | 0161-4133387 |
| SCO 10, Sukhdev Market, Haibowal Kalan Plot 9, Atam Park, Jagraon Bridge Road | ZXIN0000331 ZXIN0000332 | 0161-4234568 0161-4156511 |

Central Ludhiana

| Branch Address | IFSC Code | Contact Number |
|--|-------------|----------------|
| Ground Floor, Clock Tower Road, Chaura Bazar | ZXIN0000340 | 0161-4001199 |
| 15, Near Bharat Nagar Chowk, Central Market | ZXIN0000341 | 0161-4022200 |