

## Axis Bank MICR Code - 400211188

**400211188** is the MICR Code of **Axis Bank** Bank located at **grd flr, shop no 2 and 3, regency sarvam phase i, near titwala railway station road, titwala 421 605**. Please check out the table given below for additional information regarding **Axis Bank** MICR Code **400211188**, including zip code, contact number, email, official website, timing, and other details.

Current MICR Code - **400211188**

Visit the page - <https://mybankdetail.com/micr-code/400211188>

IFSC Code	UTIB0003998(used for RTGS, IMPS and NEFT transactions)
Branch Name	TITWALA
Bank	Axis Bank
MICR Code	400211188
SWIFT Code	AXISINBBXXX
BSR Code	NOT AVAILABLE
Address	grd flr, shop no 2 and 3, regency sarvam phase i, near titwala railway station road, titwala 421 605
City	TITWALA (Click here for all the branches of "Axis Bank" in "THANE" District)
State	MAHARASHTRA
Country	INDIA
Zip	421605
Contact Number	8291258701
Contact Person	NOT AVAILABLE
Email	customer.services@axisbank.com
Official Website	http://www.axisbank.com
Toll Free Number	1800 209 5577
Fax Number	022-24252525

Landline Number	022-24252525
Timings	Monday - Friday (Weekdays): 10 AM - 4 PM, Saturday (Weekend): 10 AM - 4 PM (Except 2nd & 4th Saturday).

## Where is a 40021188 MICR Code on a Check?

You will see the **40021188** MICR Code printed in the bottom left corner of the check. **40021188** MICR Code is a 9-digits code that you will see just before the account number on the check.

**Note:** This is not an actual check, the picture shown is just for illustration purposes.



The illustration shows a check form with the following fields and labels:

- MBD BANK** logo and name at the top left.
- IFSC: MBDNXXXXXXXX** at the top center.
- Date** field with a grid for DDMMYY.
- PAY** and **OR BEARER** fields.
- RUPEES** field with a currency symbol (₹) box.
- A/C NO.** field with the value 012345678901234.
- MICR Code** field at the bottom, containing the code 40021188, which is highlighted with a red box.

CHEQUE  
NUMBER

MICR  
CODE