

Allahabad Bank MICR Code - 741010203

741010203 is the MICR Code of **Allahabad Bank** Bank located at **vill & po - nasra, (ranaghat) dist-nadia, wb-741201**. Please check out the table given below for additional information regarding **Allahabad Bank** MICR Code **741010203**, including zip code, contact number, email, official website, timing, and other details.

Current MICR Code - **741010203**

Visit the page - <https://mybankdetail.com/micr-code/741010203>

IFSC Code	ALLA0210802(used for RTGS, IMPS and NEFT transactions)
Branch Name	NASRA
Bank	Allahabad Bank
MICR Code	741010203
SWIFT Code	ALLAINBBXXX
BSR Code	NOT AVAILABLE
Address	vill & po - nasra, (ranaghat) dist-nadia, wb-741201
City	NASRA (Click here for all the branches of "Allahabad Bank" in "NADIA" District)
State	WEST BENGAL
Country	INDIA
Zip	741201
Contact Number	033- 2231 8824
Contact Person	NOT AVAILABLE
Email	ho.cgrc@allahabadbank.in
Official Website	http://allahabadbank.in
Toll Free Number	1800-22-0363
Fax Number	033-2231 8824

Landline Number	033- 2231 8824
Timings	Monday - Friday (Weekdays): 10 AM - 4 PM, Saturday (Weekend): 10 AM - 4 PM (Except 2nd & 4th Saturday).

Where is a 741010203 MICR Code on a Check?

You will see the **741010203** MICR Code printed in the bottom left corner of the check. **741010203** 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 **IFSC: MBDNXXXXXXXX** text.
- Date** field with a grid for **D D M M Y Y Y Y**.
- PAY** and **OR BEARER** lines.
- RUPEES** line with a **₹** symbol box.
- A/C NO.** field containing **012345678901234**.
- MICR CODE** field containing **||" 1 2 3 4 5 6 ||"** (highlighted in red).
- CHEQUE NUMBER** field containing **1 2 3 4 5 6 7 8 9 0** (highlighted in red).
- Account Number** field containing **1 2 3 4 5 6** (highlighted in red).

CHEQUE
NUMBER

MICR
CODE