



Altimeter-Sanskriti IAS

sanskritiias.com/pt-cards/altimeter

- Altimeter is **an instrument used to measure the height / altitude of an object above a certain level**. It is also known as Altitude Meter.
- It is used in aviation industry. It **helps to measure the distance of aircraft from the ground by correcting the errors caused by temperature and local air pressure**.
- It is also capable of detecting dangerous currents like wind shear to facilitate automatic landing. Its **unit of measurement is hectopascal (hPa)**.
- Recently, the US Federal Aviation Administration (FAA) has warned that new 5G technology may hinder the use of devices such as altimeters.

More Articles

IAS / PCS
Online Video Course

सामान्य अध्ययन
+
वैकल्पिक विषय
(इतिहास एवं भूगोल)

15% Discount for
Next 500 Students

Online Learning Programme
संस्कृति IAS
The Complete Sanskriti Culture
JOIN NOW

IAS / PCS
Pendrive Course
सामान्य अध्ययन
+
वैकल्पिक विषय
(इतिहास एवं भूगोल)
**15% Discount for Next
500 Students**



« »

- SUN
- MON
- TUE
- WED
- THU
- FRI
- SAT

-
-
-
-
-
-

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14

- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29
- 30
- 31
-
-
-
-
-

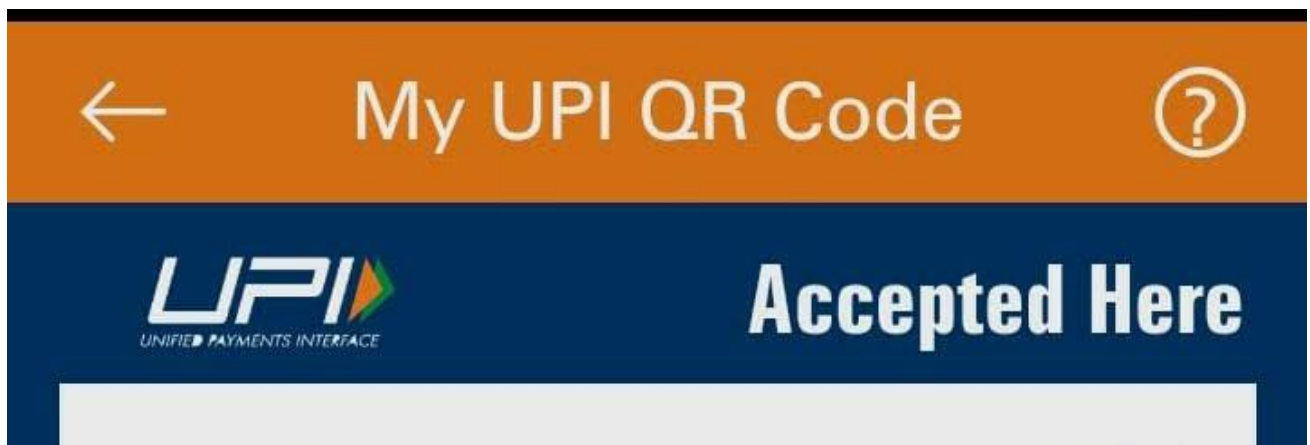
Account Holder Name: Sanskriti IAS

A/c No: 033105005525

Account Type: Current

IFSC Code: ICIC0000331

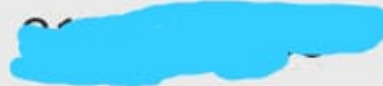
Branch: ICICI Bank, Ashok Vihar





Merchant Name M/S.SANSKRITI IAS

Mobile Number



Steps to Pay

Open UPI app > Select 'Tap to Pay' >

Scan QR Code > Enter Amount

After Payment Please send Payment details on given phone no : 7428 085 757



क्योंकि पी.टी. निकलना है ज़रूरी!

IAS प्रारंभिक परीक्षा टेस्ट सीरीज़ 2022

(हिंदी एवं अंग्रेज़ी दोनों माध्यम)

ऑनलाइन/ऑफलाइन

सामान्य अध्ययन एवं सीसैट

जटिल प्रश्नोत्तरों पर संस्कृति IAS के संबंधित
विषय के अध्यापकों द्वारा विस्तृत चर्चा



कुल 24 टेस्ट

प्रथम 1000 विद्यार्थियों
के लिये फीस मात्र ₹8000/-
₹ 4000/-

TAKE DEMO TEST

 sanskritiIAS.com
 [sanskritiIAS App](#)

 **SANSKRITIIAS.COM**
 **+91-9555 124 124**

FOLLOWS US ON:

