



नाम - श्रीमान  
 पता - ...  
 पेशवादी ...  
 पंजी - 8000, ...



5  
 A.M. 200  
 200  
 31/50  
 32/10  
 1.2.28

...

5  
 31/50  
 32-10

...

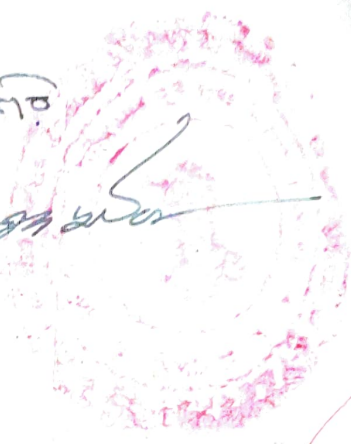
...

...



2095  
 20/12/96  
 2000  
 2000

Handwritten signature in blue ink.



12350  
 1st Feb 1997  
 Nand  
 Dulal Chatterjee

Handwritten signature in blue ink.

Handwritten signature in red ink.  
 Nand a Dulal Chatterjee  
 30 Kalyan Chatterjee  
 Arun  
 Bank



381

Handwritten signature in blue ink.

Handwritten signature in red ink.

Handwritten signature in red ink.  
 Nand a Dulal Chatterjee  
 Arun Chatterjee  
 Bank

Handwritten text in blue ink at the bottom left.

Handwritten signature in red ink at the bottom right.

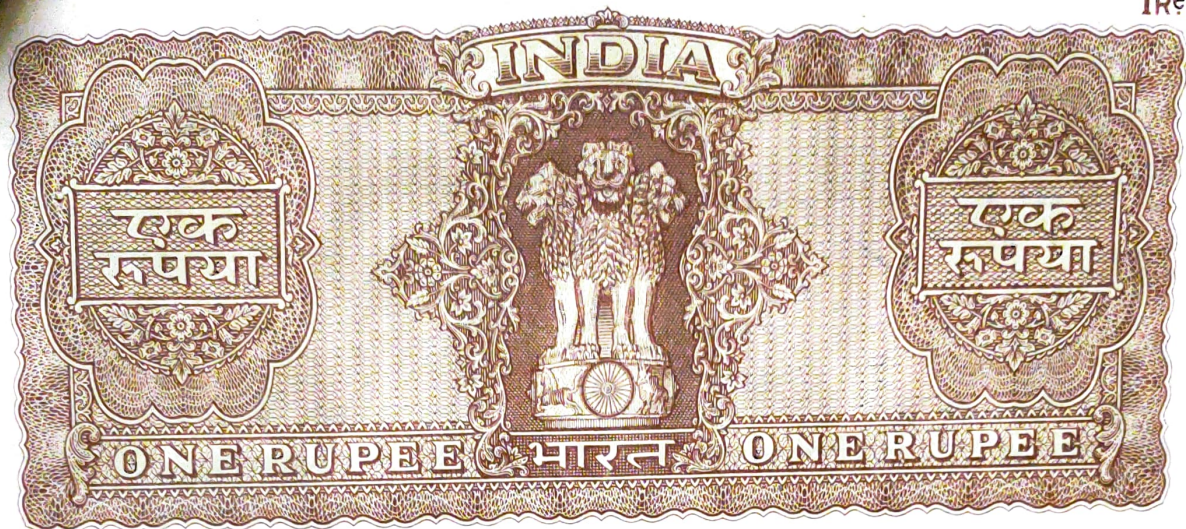


20Rs.



*Handwritten signature in blue ink, possibly 'Prakash Chandra'.*

प्रकाश चन्द्रा २२११ विभागीयता अर्थ  
 नमः देवता- विष्णो- सुखानाम- त्रैलोक्य- भिक्षु-  
 उपाधीन- वसिष्ठ- अर्च्यो- विष्णुदेवता- देवता- विष्णु-  
 उ- अर्चनी- अर्चन- अर्चन- अर्चन- अर्चन-  
 विष्णु- अर्चनी- वसिष्ठ- अर्च्यो- विष्णुदेवता-



एक रुपया

एक रुपया का नोट  
 का नोट का नोट का नोट  
 का नोट का नोट का नोट  
 का नोट का नोट का नोट

Buntes...

Handwritten text in a South Indian script (likely Kannada or Telugu), written in a cursive style. The text appears to be a letter or a document, with several lines of dense writing. Some words are underlined.

Handwritten text at the bottom of the page, possibly a signature or a date, including a date that looks like 01/01/96.

Post-Tensioning

1. Pre-tensioning - In this method, the concrete is cast around the tendons which are already tensioned. The tendons are tensioned before the concrete is cast. This method is used for precast concrete members.

2. Post-tensioning - In this method, the concrete is cast first and then the tendons are tensioned. This method is used for cast-in-place concrete members.

Advantages of Post-tensioning:  
1. It allows for the use of high-strength steel tendons.  
2. It provides a high degree of flexibility in design.  
3. It allows for the construction of long-span structures.

Disadvantages of Post-tensioning:  
1. It is more expensive than other methods.  
2. It requires specialized equipment and skilled labor.  
3. It is more susceptible to corrosion.

Applications of Post-tensioning:  
1. Bridges  
2. High-rise buildings  
3. Industrial structures  
4. Roadways  
5. Marine structures