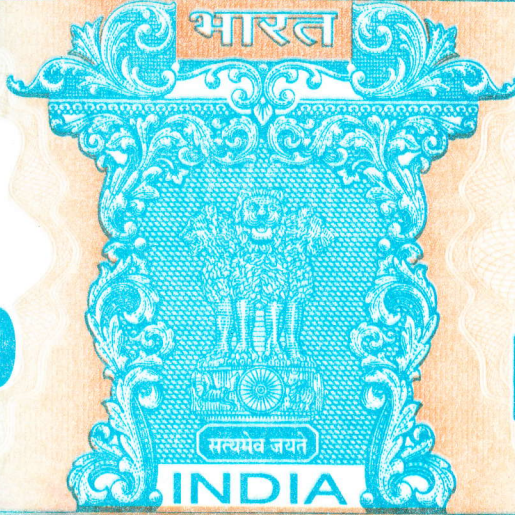


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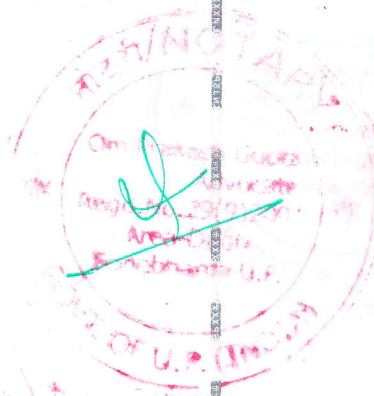
उत्तर प्रदेश UTTAR PRADESH

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AFFIDAVIT

This is to certify that D.A.V. Sr. Sec. Public School, Anpara Thermal Project, Distt. Sonebhadra (U.P.) is an affiliated unit of Central Board of Secondary Education, Delhi having code no. 2130162 and is not sponsoring any candidate for Board Examination of any other School/branch, which is not affiliated to CBSE, Delhi.

(B.K.Singh)
Principal



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विद्याशंकर
इ.सी. सोनगढ़
ला 10 नं०-71A

15 JAN 2019

1. $\frac{1}{x^2} = x^{-2}$
 $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$
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 61. $\frac{1}{x^{62$

