



**UPKAR'S**

# **Mathematical Formulae**

(Useful for Various Competitive Examinations)

*Compiled by*

*Dr. N. K. Singh*

**UPKAR PRAKASHAN, AGRA**

## Introducing Direct Shopping

*Now you can purchase from our vast range  
of books and magazines at your convenience :*

- Pay by Credit Card/Debit Card or Net Banking facility on our website [www.upkar.in](http://www.upkar.in) OR
- Send Money Order/Demand Draft of the print price of the book favouring '**Upkar Prakashan**' payable at **Agra**. In case you do not know the price of the book, please send Money Order/Demand Draft of ₹ 100/- and we will send the books by VPP (Cash on delivery).

*(Postage charges FREE for purchases above ₹ 100/. For orders below ₹ 100/, ₹ 20/- will be charged extra as postage)*

### © Publishers

#### Publishers

##### UPKAR PRAKASHAN

**Head Office :** 1 State Bank Colony, Near Khandari, Agra-Mathura Bye-pass,  
**AGRA**-282 005

**Regd. Office :** 2/11A, Swadeshi Bima Nagar, **AGRA**-282 002

**Phone :** 2530966, 2531101

**E-mail :** care@upkar.in, **Website :** [www.upkar.in](http://www.upkar.in)

#### Branch Offices :

4845, Ansari Road,	Paras Bhawan	16-11-23/37, Moosarambagh, Teegan
Daryaganj,	(First Floor),	Guda, Opp. RTA Office Main Road,
<b>New Delhi</b> -110 002	Khazanchi Road,	Beside-Union Bank
<b>Phone</b> : 011-23251844, <b>Patna</b> -800 004		<b>Hyderabad</b> -500 036 (T. S.)
43259035	<b>Phone</b> : 0612-2303340	<b>Phone</b> : 040-24557283

8-310/1, A. K. House,  
Heeranagar, **Haldwani**,  
**Distt.-Nainital**-263 139 (Uttarakhand)  
**Mob. :** 7060421008

- The publishers have taken all possible precautions in publishing this book, yet if any mistake has crept in, the publishers shall not be responsible for the same.
- This book or any part thereof may not be reproduced in any form by Photographic, Mechanical, or any other method, for any use, without written permission from the Publishers.
- Only the courts at Agra shall have the jurisdiction for any legal dispute.

ISBN : 978-81-7482-850-7

**Code No. 1642**

---

**Printed at :** UPKAR PRAKASHAN (Printing Unit) Bye-pass, AGRA

---

# **Contents**

---

---

● Mathematics Sign.....	3–5
● Greek Alphabets.....	6–6
● Algebra.....	7–14
● Binomial Theorem.....	15–15
● Mathematical Induction.....	16–16
● Equations, Inequalities and Quadratic Equations.....	17–19
● Complex Numbers.....	20–24
● Trigonometry.....	25–36
● Mensuration.....	37–38
● Right Circular Cylinder.....	39–40
● Cone.....	41–42
● Sphere.....	43–45
● Frustum of a Cone.....	46–46
● Volume and Surface Area.....	47–50
● Area and Perimeter.....	51–55
● Triangle.....	56–57
● Similar Triangles and Congruence of Triangles.....	58–59
● Quadrilaterals and Parallelograms.....	60–61
● Circles.....	62–65
● Polygon.....	66–66
● Matrices.....	67–71
● Differential Calculus.....	72–77
● Derivatives.....	78–84
● Integral Calculus.....	85–89
● Definite Integrals.....	90–91
● Coordinate Geometry.....	92–117

( 4 )

- Statistics..... 118–126
  - Permutation and Combination..... 127–130
  - Probability Theory..... 131–135
  - Vector Algebra..... 136–146
  - Number System..... 147–151
  - Discount and Stock..... 152–153
  - Shares and Debentures..... 154–155
  - Boats and Streams..... 156–156
  - Trains..... 157–157
  - Surds and Indices..... 158–159
  - Percentages..... 160–161
  - Simple Interest and Compound Interest..... 162–165
  - HCF and LCM of Numbers..... 166–167
  - Square Root and Cube Root..... 168–170
  - Average..... 171–172
  - Ratio and Proportion..... 173–175
  - Problems Based on Ages..... 176–177
  - Time and Distance..... 178–180
  - Time and Work..... 181–183
  - Partnership..... 184–185
  - Logarithms..... 186–187
  - Exponential and Logarithmic Series..... 188–191
-