

BE PREPARED FOR

JEE

MAIN & ADVANCED

Fully Revised
EDITION
2018

Integral Calculus



Practice all Objective Questions from
this book on your mobile for **Free**

Detailed Instructions inside

Amit M. Agarwal



CONTENTS

1. Indefinite Integral

1-82

LEARNING PART

Session 1

- Fundamental of Indefinite Integral

Session 2

- Methods of Integration

Session 3

- Some Special Integrals

Session 4

- Integration by Parts

Session 5

- Integration Using Partial Fractions

Session 6

- Indirect and Derived Substitutions

Session 7

- Euler's Substitution, Reduction Formula and Integration Using Differentiation

PRACTICE PART

- JEE Type Examples
- Chapter Exercises

2. Definite Integral

83-164

LEARNING PART

Session 1

- Integration Basics
- Geometrical Interpretation of Definite Integral
- Evaluation of Definite Integrals by Substitution

Session 2

- Properties of Definite Integral

Session 3

- Applications of Piecewise Function Property

Session 4

- Applications of Even-Odd Property and Half the Integral Limit Property

Session 5

- Applications of Periodic Functions and Newton-Leibnitz's Formula

Session 6

- Integration as Limit of a Sum
- Applications of Inequality
- Gamma Function
- Beta Function
- Walli's Formula

PRACTICE PART

- JEE Type Examples
- Chapter Exercises

3. Area of Bounded Regions

165-232

LEARNING PART

Session 1

- Sketching of Some Common Curves
- Some More Curves Which Occur Frequently in Mathematics in Standard Forms
- Asymptotes
- Areas of Curves

Session 2

- Area Bounded by Two or More Curves

PRACTICE PART

- JEE Type Examples
- Chapter Exercises

4. Differential Equations

233-308

LEARNING PART

Session 1

- Solution of a Differential Equation

Session 2

- Solving of Variable Seperable Form
- Homogeneous Differential Equation

Session 3

- Solving of Linear Differential Equations
- Bernoulli's Equation
- Orthogonal Trajectory

Session 4

- Exact Differential Equations

Session 5

- Solving of First Order & Higher Degrees
- Application of Differential Equations
- Application of First Order Differential Equations

PRACTICE PART

- JEE Type Examples
- Chapter Exercises