

DIPLOMA IN GRAPHOLOGY

COURSE : DIPLOMA IN GRAPHOLOGY

COURSE DURATION : 2 Months / 12 Hours

ELIGIBILITY : 10th Or Equivalent

SYLLABUS

- Meaning of Graphology
- Understanding Graphology as a Science
- Benefits of Graphology
- Understanding the guidelines of how to collect a Right Handwriting Sample
- You learn about what Handwriting Can & Can't tell
- History of Graphology
- Terminology in Graphology
- Slant in Handwriting
- Baseline in Handwriting
- Margins in Handwriting
- Spacing in Handwriting
- Pressure in Handwriting
- Size in Handwriting

SYLLABUS

- Speed in Handwriting
- Zones in Handwriting
- Connectivity of Letters in Handwriting
- Flexor and Extensor
- a,'s and o's in Handwriting Analysis
- Analyzing English letters
- Signature Analysis
- How to detect Fear in a person's handwriting
- More about Someone who writes all in Caps
- Detect Pain & Health Problems
- Sexuality in Graphology
- Spotting Childhood Trauma
- Danger Signs in Handwriting
- Do's and Don'ts of Handwriting Analysis
- Doodles Interpretation
- Graphotherapy

MASTER IN GRAPHOLOGY

COURSE : MASTER IN GRAPHOLOGY

COURSE DURATION : 2 Months / 12 Hours

ELIGIBILITY : Diploma in Graphology

SYLLABUS

- Meaning of Graphology
- Slant in Handwriting in Details with Case Studies
- Baseline in Handwriting in Details with Case Studies
- Margins in Handwriting in Details with Case Studies
- Spacing in Handwriting in Details with Case Studies
- Pressure in Handwriting in Details with Case Studies
- Size in Handwriting in Details with Case Studies
- Speed in Handwriting in Details with Case Studies
- Zones in Handwriting in Details with Case Studies

PERSONALITY CHARACTERISTICS

- High vs Low Functioning Intelligence
- Extroversion vs Introversion
- Strong vs Weak Work Drive

THE USES OF GRAPHOLOGY

- Graphology and Psychology
- Graphology and Social Work
- Graphology and Medicine
- Graphology and Education
- Graphology and Personal Uses
- Graphology and Crime Solving
- Graphology and Business
- Graphotherapy

FORENSIC GRAPHOLOGY

DOODLES IN DETAIL WITH EXPERIMENTS