

## Professional Identity:

Swapnil Shubhangi Shantaramji Chandankhede is a visionary educator, researcher, consultant psychologist, and motivational speaker with multidisciplinary expertise. He is the Founder and Director of S&SPL International (Swapnil and Swagata Private Limited) and SMVP (Swapnil Mathematics and Vedic Point), headquartered in Nagpur, Maharashtra. With a focus on Vedic Mathematics, he has trained 8,303+ individuals globally, ranging from students to professionals, through impactful workshops, seminars, and academic programs. His work integrates education, counseling, publication, and skill development to promote holistic learning.

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## Educational Background:

- PhD (Pursuing) – Specializing in Vedic Mathematics, Indian Knowledge System (IKS).
  - M.B.A. – Human Resource and Marketing
  - M.A. – Counseling Psychology
  - B.Sc. – Physics, Chemistry, Mathematics
  - B.Com. – Banking and Finance
  - Certifications in Vedic Mathematics, Digital Marketing (Google), and Advanced Psychology
  - Certified Trainer of Vedic Mathematics (2018) – KKSU, Maharashtra & SSU, New Delhi
  - Studied Psychology at RMIT University, Australia, enriching his understanding of human behavior.
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## Current Roles:

- Adjunct Professor – Ramdeobaba University (RBU), School of Indian Knowledge System.
  - Visiting Faculty – Kavikulaguru Kalidas Sanskrit University and Rashtrasant Tukadoji Maharaj Nagpur University.
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## Key Achievements & Contributions:

1. Training & Workshops:

- Conducted over 6,000 training sessions for diverse groups including students, engineers, doctors, teachers, corporate professionals, and international audiences.
  - Notable topics include Overcoming Exam Fear, Ancient Indian Mathematicians, Time Management, and Entrepreneurship.
2. Academic Contributions:
    - Delivered Certificate Courses in Vedic Mathematics aligned with NEP 2020 for over 1,000 students in science and technology disciplines.
    - Organized seminars such as "The Secrets of Vedic Mathematics" and international conferences on mathematical applications.
  3. Research & Publications:
    - Research on Traces of Mathematics in the Indus Valley Civilization and Smartphone Usage and Mental Health.
    - Analytical studies on market research and behavioral impacts of training programs.
  4. Recognition & Awards:
    - Title of Prof. Maths Contest Winner by National Yog Trust (2003).
    - Honored as Mr. Fresher at SBJITMR, Nagpur (2013).
    - Recognized for Effective Public Speaking by NAG FEME Jaycees (2005).
    - Chief Guest on Science Day at LPM and several other institutions, where he delivered keynote addresses on the integration of Vedic Mathematics with modern science, conducted interactive sessions with students on innovative learning approaches, and emphasized the importance of interdisciplinary education for technological and societal advancements.
  5. Media Presence:
    - Delivered a TV interview on UCN Channel highlighting the benefits of Vedic Mathematics.
    - Recognized in newspapers such as Lokmat Times, Dainik Chirkal Satya, and Dainik Divya Vatan for his contributions to promoting the practical benefits of Mathematics and Positivity through his workshops and innovative teaching methods. These features highlighted his expertise in blending ancient techniques with modern education, along with impactful quotes about his mission to inspire learners worldwide.
  6. Public Engagements:
    - Hosted international workshops on topics like Mathematics and Positivity and Math Magic for Competitive Exams.
    - Active in job fairs, campus drives, and awareness campaigns, collaborating with NGOs and corporate entities.
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## Key Strengths:

- **Versatility:** Expertise across education, psychology, business, and counseling.
  - **Leadership:** Proven track record in organizing large-scale events and training programs.
  - **Communication:** Engaging speaker capable of inspiring diverse audiences.
  - **Innovation:** Combines ancient knowledge systems with modern pedagogical approaches.
  - **Global Perspective:** Experienced in teaching students from countries like Singapore, USA, China, Australia, Ghana, and Oman, etc
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## Vision:

Swapnil aims to advance India's global leadership by promoting the Indian Knowledge System (IKS) and empowering learners through Vedic Mathematics, psychological support, and interdisciplinary education. His passion for teaching and research aligns with his mission to inspire future generations to excel academically, personally, and professionally.