

REPORT on Workshop
On
“Skill Development Courses for Earning”
Organised By
PRAYAS- Placement and Internship Cell

*An initiative of Mata Sundri College for women in
Collaboration with IIVA.*

In today's fast-paced world, the presence of a proficient financial guide is of paramount importance for achieving success. With this principle in mind, on the **19th of June 2023**, the Placement and Internship Cell at Mata Sundri College for Women, in collaboration with **SDP for Teaching IIVA**, organized an engaging session titled "**Skill Development Courses For Earning.**" An esteemed member from IIVA, **Mrs Kanika Chawla**, was the featured speaker for the event. The session commenced with a warm welcome extended by Ms. Anshika.

The event was graced by the presence of Kanika Chawla and Ms Seema as distinguished speakers. A total of **17 students** actively participated in this enlightening session, which was held at **3 p.m.** on the **Zoom platform**.

Indian Institute of Vedic Maths and Abacus (Registered under R.P. Skill and Education Development Trust) embodies the fusion of traditional mathematical and calculation methodologies. It stands as an excellent platform for enthusiasts seeking guidance from eminent practitioners in the field. IIVA serves as a comprehensive solution for mastering Vedic Maths and Abacus techniques. The institute's vision centres on reshaping perspectives towards global learning and teaching of Abacus and Vedic Maths. It has been established by proficient professionals with a mission to revolutionize teaching standards.

The event, titled "Introduction to Various Courses and Educational Techniques," was meticulously designed to provide attendees with insightful exposure to a diverse spectrum of educational disciplines and techniques. Kanika Chawla, an esteemed figure in the realm of education, took the stage to shed light on various courses and techniques that augment the process of learning. Her presentation encompassed the following topics:

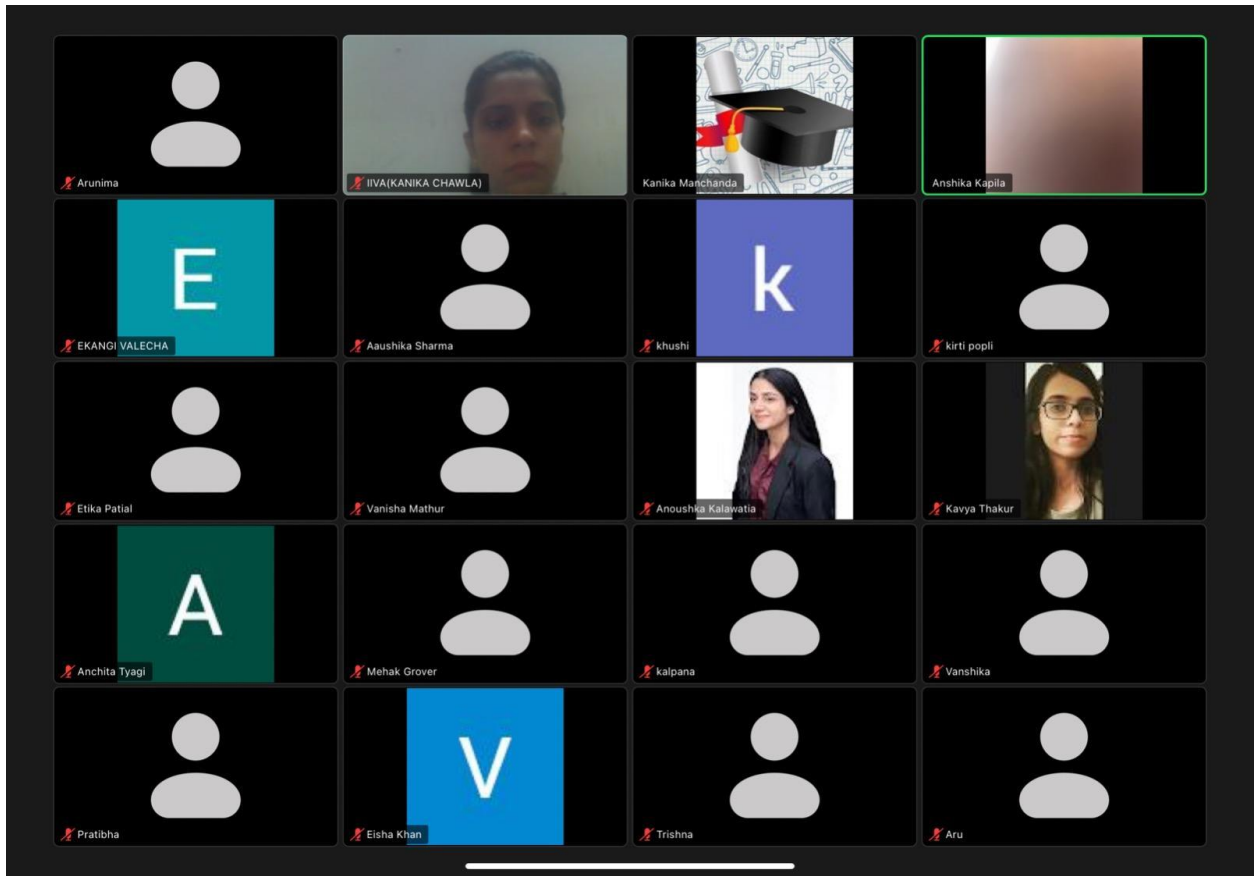
1. **Abacus Techniques:** Kanika Chawla adeptly demonstrated fundamental abacus techniques, highlighting how this age-old mathematical tool can amplify mental calculation prowess and bolster mathematical acumen.
2. **Vedic Maths:** Participants were enlightened about the principles of Vedic mathematics, which revolves around simplifying intricate calculations through innovative techniques rooted in ancient Indian mathematical wisdom.

3. Rubik's Cube: Kanika Chawla introduced the captivating realm of the Rubik's Cube, emphasizing its role in nurturing problem-solving skills, spatial intelligence, and unwavering perseverance.

4. Robotics: The attendees embarked on an exploration of the fascinating domain of robotics, with Kanika Chawla elaborating on the significance of robotics education in nurturing creativity, critical thinking, and technological literacy.

The event culminated on a high note, with participants expressing their enthusiasm for the diverse array of courses and techniques showcased. Kanika Chawla's informative session left the attendees inspired and motivated to embark on their educational journeys, armed with newfound knowledge and insights.

The event served as a platform for attendees to discover innovative pedagogical methods and glean valuable insights from seasoned educators. The event's highlights encompassed a broad spectrum of subjects, ranging from mental calculation techniques to robotics, leaving participants enlightened and motivated to explore new horizons in education.



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- Sector
- Products
- Key Clients
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- Global Presence
- Key Differentiators

- In 2010
- In 2013
- Education
- ABACUS & VEDIC MATH Courses (Over all Skill Development)
- More than 200 SCHOOLS- DPS, BBPS, GD Goenka, Maxfort, Ramagya, Apeejay branches and many more.....
- More than 200 employees
- International and PAN India presence with 8 branch offices
- Acceptance by Govt., trained more than 6000 govt. teachers of SCERT under SSA and RMSA Project through various state government

