

ADD-ON COURSE ON NUMERICAL SKILLS

August 28, 2022 - February 25, 2023

REPORT

INTERNAL QUALITY
ASSURANCE CELL,
SRIPAT SINGH COLLEGE

Report on the Add-On Course on Numerical Skills

Course Overview

The add-on course on Numerical Skills was designed to improve participants' proficiency in essential numerical and mathematical concepts, crucial for academic success and practical applications in various fields. The course, which featured a comprehensive curriculum, covered a wide range of topics including basic arithmetic, algebra, geometry, statistics, and problem-solving techniques. This rigorous program aimed to equip participants with the skills needed to tackle numerical challenges confidently and efficiently.

Course Duration

The course spanned a total of 60 hours, structured over several months to allow participants adequate time to absorb and practice the material. The course was conducted from August 28, 2022, to February 25, 2023. This extended duration was chosen to provide flexibility, enabling participants to balance the course with other responsibilities and to facilitate deeper understanding through consistent engagement and practice.

Key Dates

Start Date: August 28, 2022End Date: February 25, 2023

Participation Statistics

- Total Registrations: 115

- Training Started:68

- Passed:21

The course attracted significant interest, with 115 individuals registering. This high registration number highlighted the recognized importance of numerical skills in both professional and academic contexts. Out of those who registered, 68 participants actively commenced the training, indicating a solid initial commitment. The course was challenging, as evidenced by the fact that only 21 participants successfully completed the training and met all the requirements to pass.

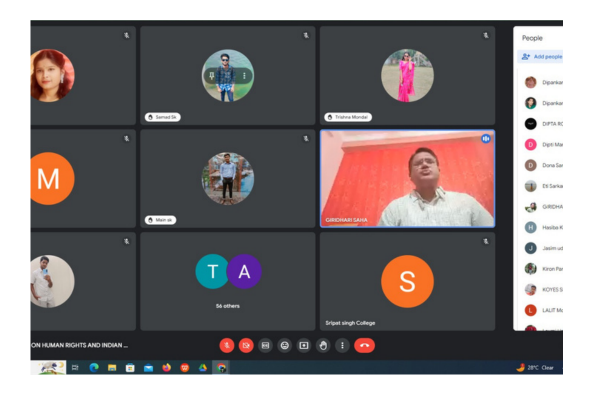
Certification

Participants who successfully completed the course were awarded a certificate of completion. This certification served as formal recognition of their dedication and the numerical skills they acquired. For these participants, the certification is a valuable credential that can enhance their academic profiles and professional prospects. The skills gained from this course can significantly improve their analytical abilities and problem-solving capabilities, which are essential in various disciplines and careers.

Conclusion

The add-on course on Numerical Skills was a significant initiative aimed at enhancing individuals' mathematical proficiency. Despite the relatively low completion rate, the course had a substantial impact on those who finished it, equipping them with critical skills that are highly applicable in numerous fields. The course's structure and content were designed to provide a solid foundation in numerical skills, helping participants to build confidence and competence in mathematics.

To improve future iterations of the course, it would be beneficial to incorporate additional support mechanisms such as tutoring sessions, study groups, and progress tracking. These enhancements could help participants stay motivated and on track, potentially increasing the retention and completion rates. By continuously refining the course based on participant feedback and learning outcomes, the program can ensure that even more individuals benefit from the valuable skills it imparts.





Glimpses of moment

<u>Registration link:</u> https://forms.gle/garFUEVYDNBuRCp6 Feedback link: https://forms.gle/txPBmn4adkNV7x9D9



Sample Certificate