

Shimpy Infotech

https://www.indiamart.com/shimpy-infotech/

Shimpy Infotech is one of the leading PHP, Java, Dot net or .Net training, software testing, C programming, C++ Programming, Android Training institute in Ghaziabad. Our main focus is to provide best qualitative education via experts.





About Us

Since 2017, Shimpy Infotech in Meerut Road, Delhi has been offering professional training to students. It specialises and is well-known for training students as well as working professionals in accounting, web designing, programming languages, hardware and networking. It is run and managed by a seasoned professionals who leads a team of educators and trainers having relevant domain expertise. At this institution, one can get trained in the subject of their choice by opting from a wide range of courses. These easy-to-follow courses are primarily aimed at students, working professionals as well as IT professionals who want to enhance their knowledge and further their career prospects. Located harbans nagar, you can find this institution with relative ease at Plot N0-36 in Meerut Road. Undoubtedly it is one of the best computer training institutes in Meerut Road, Delhi.

Services Offered at Shimpy Infotech Shimpy Infotech in Meerut Road offers short-term courses and certificate courses. Inclusive of comprehensive learning, the long-term programmes feature subjects such as web development, financial accountancy, computer application and programming, information technology, multimedia and web-designing. Some of the short-term courses cover topics like Windows XP, 7, 8, 10, Vista, MS Office, DTP (Desk Top Publishing), Web Designing, Multimedia, Tally ERP 9, C, C++, and...

For more information, please visit

https://www.indiamart.com/shimpy-infotech/aboutus.html



Factsheet

Year of Establishment : 2017

Nature of Business : School / College / Coaching / Tuition / Hobby Classes

CONTACT US

Shimpy Infotech

Contact Person: Shimpy Srivastava

A-331, First Floor, Nandgram Ghaziabad - 201003, Uttar Pradesh, India



