Discrete Mathematics Course key features,

- By expert IITians in the field
- Live Course
- 24 hours doubt cleaning support
- One to one interaction for better learning
- Recordings available for missed lectures
- Mentors to keep you motivated
- High-Quality Assignments
- Hands-On
- Code of almost everything
- Certificate
- Only at 250 rupees (extremely less than competitions)
- Cheaper than fast food bills
- Best Quality assured
- 7 days money-back guarantee
- Complete Money Refund for top-performing students.
- Prizes and gifts for students doing good.
- Discounts on further courses like Python and courses coming in future.
- 5 lectures per week
- Around 50 lectures overall
- Constant adjustment according to student feedback.
- Lifetime guidance and support from us.
- Special support people not very fluent in English

Course Structure.

We will divide the course into 3 modules,

Module 1: Basic Graph Theory **Module 2:** Discrete Probability

Module 2: Advanced Graph Theory

(all other concepts of discrete mathematics would be covered revolving around these topics are, as these are 3 most important topics).

Importance of Discrete Mathematics

1. Heart of Computing

 Everything in computer science is discrete, hence you cannot imagine anything in-depth without proper knowledge of Discrete Mathematics

2. Interviews

 Various topics of discrete mathematics like graph theory, graph algorithms, analysis of algorithms, discrete probability are some of the major topics in any computer science interview of high package.

3. Improves Programming

 "A good mathematician is always a great programmer but the reverse might not always be true"

The course will start on 6th of June 2020

Nivedit Jain (+91-8474985454/+91 6397542280) Pawan Rawat(+91-6396709903) Eashan Jindal(+91-9646876704/+91 6377524778) Rushil Sanghvi(+91-9820074233)

emails

contact@engineeringtimes.in
mathrithms@gmail.com

The course will start on 6th of June through live classes and google classroom, you would be added to the classroom within 24 hours of payment.