













Parul Saxena Social Science, 8y+

Science, 10y+

Lalit Pancholi Shabnam Gouri Nikita Jaiswal Mathematics, 6y+ Science, 6y+

## COURSE OFFERING

Result Oriented Learning

**FUTURE ORIENTED CURRICULUM** 



#### **Lesson Plan**

- ▶ Course Duration 26 Weeks
- ▶ Total No. of Lectures 400-450
- Duration of one Lecture 30-40 Min.
- ▶ Total duration of lectures -200-300 hrs.

This course also prepares you for-

▶ Government Job - Reasoning + Maths

▶ Total duration of Test - 25-30 hrs.



#### **Subjects Offered**

- Mathematics
- Science
- ▶ English
- ▶ Social Science
- Computer

## **GAPS METHOD™**

#### **TEACHER-1**

1. CONCEPT **SESSION WITH SMART CLASS** 

2. GAP **ANALYZER** 

3. GET **REMEDIAL** 

3 TEACHERS,

**LEARNING** 

**TEACHER-2 ASK DOUBT** 

**TEACHER-3** 5. LIVE

**CLASS** 

**STUDY MATERIALS & EXAM STRATEGY** 

MONITORING





## **LEARN ANY WAY YOU WANT FROM INDIA'S BEST TEACHERS**

• Digital Skills - Coding, Web and App



IIT JEE / NEET NTSE Olympiad

▶ Language Skills

Private Jobs

▶ Personality Development

• New Age Skills

Development etc.

Institute **Teacher Led Learning** 



Live **Teaching** 

**Anytime** 

Learning

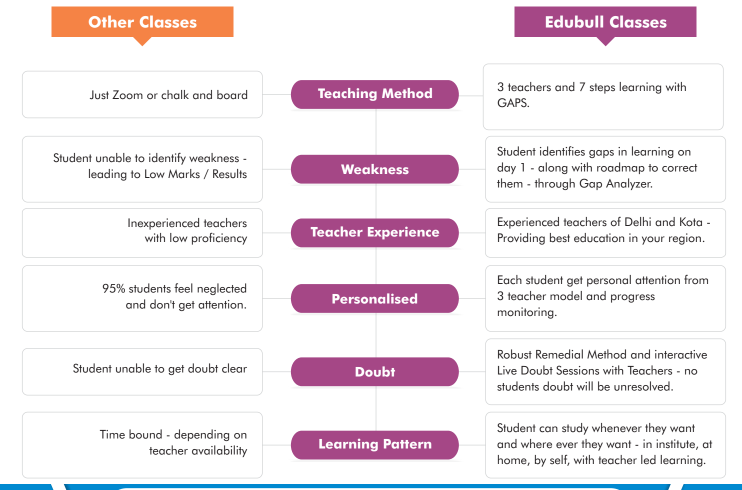
# **COURSE HIGHLIGHTS**

- ▶ 3 Teachers, 7 Steps Learning
- Concept Classes
- Gaps Method
- Doubt Session
- Live Classroom
- ▶ Live Example Led Learning
- Study Materials
- Monitoring Progress
- ▶ Learning Weakness Identifier
- Practice Sheets



Without internet

## WHY CHOOSE US



Enroll in a course and learn a skill for free. अपनी पढ़ाई के साथ अपने करियर को आगे बढ़ायें।

#### **CAREER SKILLS**

## Excel at Academics + Prepare for Future

Along with being academically excellent, learn skills and prepare for your future - take the first step towards your future.

- Become an entrepreneur by perfective a skill
- Achieve professional activity and confidence
- Learn critical thinking, creativity and other essential skills
- Become ready for job

Prepare for future change and upskill

## Courses prepare for

Age: 8-11

Age: 12-15

Age: 16-28

#### **Graphics Designing**

- → Adobe Photoshop
- Adobe Illustrator
- → CorelDraw

#### MS Office

- → MS Word
- → MS PowerPoint
- → MS Excel

### **English Speaking**

- → For Beginner
- → For Intermediate
- → For Advance

### Coding

- → Basic to Professional
- → Python
- → C++ Programming
- → C Programming

## **Web Designing**

- → HTML5
- ⇒ CSS3
- → Java Script
- ⇒ Bootstrap

## **Digital Marketing Skills**

- → Digital Marketing
- **⇒** SEO
- → Website Development
- → Website Optimization

### Other Skills

- → Math Skills
- → Fine Art Skills
- → Lifestyle Skills
- → Commercial art Skills
- → Law Skills
- → Job Skills
- → Youtuber Skills
- → Occult Science Skills
- Performing Art Skills

and many more...