#### **Personal Profile**

Name: Manish Shukla

Achievement in IES: Selection in IES 2010 with AIR 64 (ECE Branch)

Gender: Male

Languages Known: English and Hindi Date of Birth: 29 October 1986

Mobile: 8800129644/9868139644
Email: msmanishshukla1@gmail.com

#### **Academic Profile**

Course	Board/University	Percentage/CGPA
B.Tech (ECE) (2006-10)	NIT Kurukshetra	9.1/10
Senior Secondary (XII)	CBSE Board, Faridabad	87%
High School (X)	CBSE Board, Faridabad	91%

#### **Work Profile Summary**

➤ Work Experience: 7+ years

- Passed out of the college in year 2010. Qualified Engineering Services Examination (ESE/IES) 2010 with All India Rank 64 and joined Indian Telecommunication Services (ITS) in July 2012. Presently working as Assistant Director General in Ministry of Communications.
- ➤ Prior to this, worked as Programmer Analyst with M/s EXL Services (a leading US based MNC) for 1.5 years.

## **Academic Achievements**

- ➤ Got Merit scholarship for Securing 4th Position in the Merit List of the University for the Session 2006-07. Secured SGPA of 9.7547/10.
- Class topper during school days

#### **Objective**

- ➤ To teach aspirants preparing for ESE/ IES and GATE.
- Subjects for teaching are enclosed at Annexure-I.

### **Availability**

Monday to Friday: 7:00 PM to 10:00 PM

Saturday and Sunday: Full Day

# **Engineering Service Exam/ IES**

### **Electrical Engineering**

Paper-I	
(1) Engineering Mathematics	
(2) Electrical Materials	
(3) Electric Circuits and Fields	
Paper-II	
(1) Systems and Signal Processing	
(2) Control Systems	
Electronics & Telecommunication Engineering	
Paper-I	
(1) Materials Science	
(2) Electronic Measurements and Instrumentation	
(3) Network Theory	
Paper-II	
(1) Control Systems	

### General Studies And Engineering Aptitude (Common to all subjects)

- (1) Engineering Aptitude covering Logical reasoning and Analytical ability
- (2) Engineering Mathematics and Numerical Analysis
- (3) Basics of Material Science and Engineering

Annexure-I (contd.)

### **GATE**

### **Electrical Engineering**

- (1) Engineering Mathematics
- (2) Electric Circuits
- (3) Electromagnetic Fields
- (4) Signals and Systems
- (5) Control Systems
- (6) Electrical and Electronic Measurements

-----

### **Electronics and Communications Engineering**

- (1) Engineering Mathematics
- (2) Networks, Signals and Systems
- (3) Control Systems
- (4) Electromagnetics

\_\_\_\_\_

# **ALL other subjects**

Engineering Mathematics

\*\*\*\*