# Filter by:

- 1. Difficulty
  - Beginner
  - o Intermediate
  - Advanced
- 2. Fees
  - Paid
  - Free
- 3. Others
  - Certified
  - Starting soon
  - o Letest
  - o Popular
  - o Top paid

## **Use Category and Sub-category only**

### Sort by:

Three level of selection process

- 1. GATE
  - **→** ME
    - ME
  - → EE
    - EE
  - **→** ECE
    - Network Theory
    - Math
    - EDC
    - Analog circuit
    - EMF
    - Communication
    - Digital
    - Control system
    - Signal System
  - → CS
    - CS
  - **→** CE
    - CE

- 2. IES
  - **→** ME
    - ME
  - → EE
    - EE
  - → ECE
    - Network Theory
    - Math
    - EDC
    - Analog circuit
    - EMF
    - Communication
    - Digital
    - Control system
    - Signal System
  - **→** CE
    - CE
- 3. Centralized exams
  - → CAT
    - Quantitative Aptitude
    - Reasoning
    - English
  - → IIT-JEE
    - Math
    - Physica
    - Chemistry
  - → PSUS
    - ME
    - EE
    - ECE
    - CS
    - CE
- 4. Placement
  - → Quantitative Aptitude
    - Quantitative
  - → Reasoning
    - Reasoning
  - **→** English
    - English
  - → GD (group discussion)
    - GD
  - → PI (person interview)
    - PI
- 5. Govertment Exam

- → UPSC
  - UPSC
- → SSC
  - SSC
- **→** Govertment
  - Govertment
- 6. Banking
  - → Quantitative Aptitude
    - Quantitative
  - **→** Reasoning
    - Reasoning
  - **→** English
    - English
  - → General awareness
    - General awareness
  - → Current Affair
    - Current Affair
  - → Cumputer & marketing
    - Cumputer & marketing
- 7. IoT
  - → Gateway design
    - Gateway
  - → Node connectivity
    - Node connectivity
  - → Networking
    - Networking
  - → Cloud computing
    - Cloud computing
  - → App developments
    - App development
- 8. Computer languages
  - **→** Python
    - Python
  - → Java
    - Jave
  - **→** C
    - C
  - **→** JavaScript
    - JavaScript
  - → PHP
    - PHP
- 9. Technology
  - **→** Mobile
    - Mobile
  - **→** Computer

- Computer
- → Health
  - Health
- → Food
  - Food
- → Agriculture
  - Agriculture

### 10. VLSI

- → Digital design
  - Digital design
- → Analog design
  - Analog design
- → RF design
  - RF design
- → FPGAFPGA
  - FPGA

### **Table contents:**

- 1. category
- 2. sub Category
- 3. Name of course
- 4. Video\_no (Video\_id)
- 5. Paid/free
- 6. Paid amount
- 7. Certified
- 8. Release date of courseate (for release soon and latest release)
- 9. Number of hits (for popular or not)
- 10. Total paid (for top paid)
- 11. Number of videos
- 12. Total duration
- 13. Auther

#### **COURSES ADMIN**

1 ADD CATEGORY

**2 ADD SUBCATEGORY** 

3 ADD COURSE, NAME , AUTHOR, ADD DESCRIPTION, PRICE, CERTIFIED, RELEASE DATE

5 VIDEOS - NAME, INTRODUCTION, PDF NAME, VIDEO, DURATION