



**MADE EASY**  
Publications

# POSTAL Book Package 2021

**Corporate Office:** 44-A/4, Kalu Sarai (Near Hauz Khas Metro Station), New Delhi-110016

**Web:** www.madeeasypublications.org | **E-mail:** postalstudycourse@madeeasy.in

**Ph:** 01145124645/46, 8860378004

## Check List

# Instrumentation Engineering

Package:  
**GATE + PSUs**

All subjects are as per revised pattern of GATE

**25  
Books**

## Technical Books : Set-A (Theory with Solved Examples)

Sl.	Name of Books	Description
1.	Electrical Circuits	Theory with Solved Examples
2.	Analog Electronics	Theory with Solved Examples
3.	Measurements	Theory with Solved Examples
4.	Digital Electronics	Theory with Solved Examples
5.	Microprocessors	Theory with Solved Examples
6.	Communications	Theory with Solved Examples
7.	Control Systems + Process Control	Theory with Solved Examples
8.	Sensors & Industrial Instrumentation + Optical Instrumentation	Theory with Solved Examples
9.	Signals & Systems	Theory with Solved Examples

## Technical Books : Set-B (Objective Practice Sets)

Sl.	Name of Books	Description
10.	Electrical Circuits	Objective Practice Sets
11.	Analog Electronics	Objective Practice Sets
12.	Measurements	Objective Practice Sets
13.	Digital Electronics + Microprocessors	Objective Practice Sets
14.	Communications	Objective Practice Sets
15.	Control Systems + Process Control	Objective Practice Sets
16.	Sensors & Industrial Instrumentation	Objective Practice Sets
17.	Optical Instrumentation	Objective Practice Sets
18.	Signals & Systems	Objective Practice Sets

## Text Books / Previous Solved Papers / Magazine

Sl.	Name of Books	Description
19.	General Studies	Text Book with Practice Questions
20.	General English	Text Book with Practice Questions
21.	GATE : Previous Solved Paper	Previous Solved Papers
22.	4000 MCQs for GATE & PSUs : IN	Practice Book
23.	Engineering Mathematics for GATE/ESE Prelims	Text Book with Solved Papers
24.	Reasoning & Aptitude for GATE/ESE Prelims	Text Book with Practice Questions
25.	Current Affairs (Annual Edition)	Magazine