

# **ELECTRONICS & COMMUNICATION ENGINEERING**

## **ESE TOPICWISE CONVENTIONAL SOLVED PAPER-I**



**21  
YEARS  
SOLUTION**

■ COMPLETE SOLUTIONS WITH EXPLANATIONS ■ THOROUGHLY REVISED AND UPDATED

# ELECTRONICS & COMMUNICATION ENGINEERING

ESE TOPICWISE  
CONVENTIONAL SOLVED PAPER-I

1998-2018



**Office:** F-126, (Lower Basement), Katwaria Sarai, New Delhi-110 016

**Phone:** 011-2652 2064 ■ **Mobile:** 81309 09220, 97118 53908

**Email:** [info@iesmasterpublications.com](mailto:info@iesmasterpublications.com), [info@iesmaster.org](mailto:info@iesmaster.org)

**Web:** [iesmasterpublications.com](http://iesmasterpublications.com), [iesmaster.org](http://iesmaster.org)



## **IES MASTER PUBLICATION**

F-126, (Lower Basement), Katwaria Sarai, New Delhi-110016

**Phone** : 011-26522064, **Mobile** : 8130909220, 9711853908

**E-mail** : info@iesmasterpublications.com, info@iesmaster.org

**Web** : iesmasterpublications.com, iesmaster.org

### **All rights reserved.**

Copyright © 2018, by IES MASTER Publications. No part of this booklet may be reproduced, or distributed in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise or stored in a database or retrieval system without the prior permission of IES MASTER, New Delhi. Violates are liable to be legally prosecuted.

**First Edition** : 2018

## PREFACE

Engineering Services Exam (ESE) is one of most coveted exams written by engineering students aspiring for reputed posts in the various departments of the Government of India. ESE is conducted by the Union Public Services Commission (UPSC), and therefore the standards to clear this exam too are very high. To clear the ESE, a candidate needs to clear three stages – ESE Prelims, ESE Mains and Personality Test.

It is not mere hard work that helps a student succeed in an examination like ESE that witnesses lakhs of aspirants competing neck to neck to move one step closer to their dream job. It is hard work along with smart work that allows an ESE aspirant to fulfil his dream.

After detailed interaction with students preparing for ESE, IES Master has come up with this book which is a one-stop solution for engineering students aspiring to crack this most prestigious engineering exam. The book includes previous years' solved conventional questions segregated Topicwise along with detailed explanation. This book will also help ESE aspirants get an idea about the pattern and weightage of questions asked in ESE.

IES Master feels immense pride in bringing out this book with utmost care to build upon the exam preparedness of a student up to the UPSC standards. The credit for flawless preparation of this book goes to the entire team of IES Master Publication. Teachers, students, and professional engineers are welcome to share their suggestions to make this book more valuable.

**IES MASTER PUBLICATION  
NEW DELHI**

## CONTENTS

1.	<b>BASIC ELECTRONICS ENGINEERING .....</b>	<b>01 – 91</b>
2.	<b>MATERIAL SCIENCE.....</b>	<b>92 – 120</b>
3.	<b>ELECTRONIC MEASUREMENT &amp; INSTRUMENTATION.....</b>	<b>121 – 179</b>
4.	<b>NETWORK THEORY .....</b>	<b>180 – 294</b>
5.	<b>ANALOG CIRCUITS .....</b>	<b>295 – 411</b>
6.	<b>DIGITAL CIRCUITS .....</b>	<b>412 – 504</b>
7.	<b>BASIC ELECTRICAL ENGINEERING .....</b>	<b>505 – 510</b>



# IES MASTER

Institute for Engineers (IES/GATE/PSUs)

Take Your Preparation for  
**ESE | GATE | PSUs**  
to the Next Level

# ADMISSIONS OPEN

## SESSION 2019-20

Call

97118 53908, 80100 09955

**REGISTER NOW**



*Batches starting from:*

DELHI

**Regular Batch**

**17<sup>th</sup> January, 2019**

**Weekend Batch**

**19<sup>th</sup> January, 2019**

NOIDA

**Weekend Batch**

**19<sup>th</sup> January, 2019**



# UNIT 1

## BASIC ELECTRONICS ENGINEERING

### SYLLABUS

*Basics of semiconductors; Diode/Transistor basics and characteristics; Diodes for different uses; Junction & field effect Transistors (BJTs, JFETs, MOSFETs); Transistor amplifiers of different types, oscillators and other circuits; Basics of Integrated circuits (ICs); Bipolar, MOS and CMOS ICs; Basics of linear ICs, operational amplifiers and their applications-linear/non-linear; optical sources/detectors; Basics of Opto electronics and its applications.*

### CONTENTS

Chapter No.	Topic	Page No.
1.	Basics of Semiconductors.....	1-30
2.	PN Junction Diode .....	31-52
3.	Bipolar Junction Transistor (BJT).....	53-61
4.	Junction Field Effect Transistor & MOSFET .....	62-80
5.	Basics of Integrated Circuits (ICs).....	81-85
6.	Basics of Opto-electronics and its applications .....	86-91

# Chapter

# 1

# Basics of Semiconductor

**Q-1:** Show that a semiconductor has minimum conductivity at a given temperature when  $n = n_i \sqrt{\mu_n / \mu_e}$  &  $p = n_i \sqrt{\mu_e / \mu_n}$  [8 Marks ESE-1998]

**Sol.** The conductivity of a semiconductor is given as

$$\sigma = n\mu_n q + p\mu_p q = (n\mu_n + p\mu_p) \cdot q \quad \dots(i)$$

We know that at a given temperature, the product of concentration of electron and concentration of hole is equal to the square of intrinsic concentration at that temperature (Mass action law) i.e.

$$n \cdot p = n_i^2 \text{ or } n = \left( \frac{n_i^2}{p} \right) \quad \dots(ii)$$

Putting this value in equation (i), we get

$$\sigma = p\mu_p \cdot q + \frac{n_i^2}{p} \cdot \mu_n q$$

For maximum conductivity,  $\frac{d\sigma}{dp} = 0$

$$\text{or } \frac{d}{dp} \left[ p\mu_p q + \frac{n_i^2}{p} \mu_n q \right] = 0$$

$$\text{or } \mu_p q + q\mu_n \cdot n_i^2 \left( -\frac{1}{p^2} \right) = 0$$

$$\text{or } \mu_p = \mu_n \frac{n_i^2}{p^2}$$

$$\text{or } p^2 = \left( \frac{\mu_n}{\mu_p} \right) n_i^2$$

$$\text{or } p = n_i \sqrt{\frac{\mu_n}{\mu_p}}$$

$$\text{as } n = n_i^2 / p$$

$$n = n_i \sqrt{\frac{\mu_p}{\mu_n}}$$

**Q-2:** Discuss "Hall Effect" in materials.

[10 Marks ESE-2000]

Or

Describe the Hall effect in a semiconductor bar. Derive the expression for the Hall voltage.

[15 Marks ESE-2009]

Or

Define Hall coefficient  $R_H$ . Obtain an expression for  $R_H$  in terms of Hall Voltage  $V_H$ .

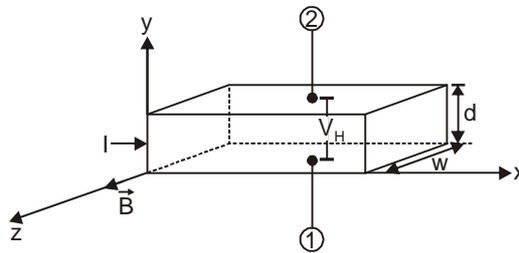
[20 Marks ESE-2000]

Or

When a current is passed through a semiconductor and a magnetic field is applied at right angles to the direction of the current flow, it is observed that an electric field is induced in a direction mutually perpendicular to the magnetic field and the flow of current. Name this phenomenon and calculate the voltage developed. [15 Marks ESE-2005]

**Sol.** **Hall effect :** If a specimen, carrying current  $I$  is placed in a transverse magnetic field  $\vec{B}$ , then an electric field  $\vec{E}$  is induced in the direction perpendicular to both  $\vec{I}$  and  $\vec{B}$ . It is applicable in case of metals and semiconductors. It can be used to determine whether specimen of semiconductor is of n-type or p-type.

The induced voltage  $V_H$  is given as



$$V_H = E \cdot d = B \cdot v \cdot d = \frac{BI}{\rho w} \quad \dots(i)$$

where,

$B$  = Magnetic field

$I$  = Current

$\rho$  = Charge density

$w$  = Width of the specimen

and Hall coefficient  $R_H$  is given as

$$R_H = \frac{1}{\rho} = \frac{V_H \cdot w}{BI} \quad \dots(ii)$$

The sign of the Hall voltage ( $V_H$ ) determines whether positive or negative charge carriers are carrying the current.

In metals, the Hall voltages are generally negative, indicating that the electric current is composed of moving negative charges or electrons. The Hall voltage is positive, however, for a few metals such as beryllium, zinc, and cadmium, indicating that these metals conduct electric currents by the movements of positively charged carriers called holes.

In semiconductors, in which the current consists of a movement of positive holes in one direction and electrons in the opposite direction, the sign of the Hall voltage shows which type of charge carrier predominates.

The Hall effect can also be used to measure the density of current carriers, their mobility, as well as to detect the presence of a current on a magnetic field.

**Derivation for Hall voltage:**

At equilibrium, the electric and magnetic forces applied on electron will balance each other.

$$\Sigma F = 0$$

$$qE = qBv_d$$

or  $E = B \cdot v_d \quad \dots(i)$

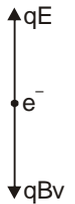
Now hall voltage is  $V_H = E \cdot d = (B \cdot v_d) d \quad \dots(ii)$

Now drift velocity is given as  $v_d = \frac{E}{B} = \frac{J}{\rho}$

where,  $J = \text{Current density}$   
 $\rho = \text{Charge density}$

From equation (ii)  $V_H = B \cdot v_d \cdot d = \frac{B \cdot J \cdot d}{\rho} = \frac{B \cdot d}{\rho} \left( \frac{I}{A} \right)$

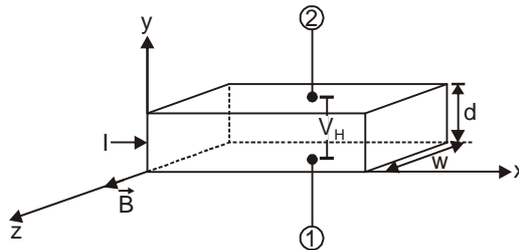
$$= \frac{B \cdot d \cdot I}{\rho \cdot w \cdot d} = \frac{B \cdot I}{\rho \cdot w} \text{ or } V_H = \frac{B \cdot I}{\rho w}$$



This is the required expression for Hall voltage.

**Q-3:** Explain how this phenomenon can be used to determine whether a semiconductor is 'n' type or 'p' type. [10 Marks ESE-2000]

**Sol. Case-I :** If the given specimen is of n-type semiconductor then the current is carried by electrons. These electrons will accumulate on face-(1) and hence face-(1) will become negatively charged with respect to face-(2). Hence Hall voltage will be (+)ve.



**Case-II :** If the given specimen is of p-type semiconductor, then event will be carried by holes. Hence in this case face-(1) will become positively charged with respect to face-(2). Hence Hall voltage  $V_H$  will be (-)ve.

Hence  $V_H = +ve$ , for n-type semiconductor  
 $= -ve$ , for p-type semiconductor

**Q-4:** In intrinsic silicon, the Fermi level lies near the middle of the bandgap. How does the Fermi level move when it is doped with (i) phosphorus, and (ii) boron atoms? Can the Fermi level be pushed up into the conduction band? If yes, explain how, If not, explain, why. [15 Marks ESE-2001]

**Sol. (i) When intrinsic silicon is doped with phosphorous :** Phosphorous is a donor type impurity when it is added to the crystal, then first  $N_D$  states in the conduction band will be filled by free electrons of phosphorous. Hence it will be more difficult for electron from valance band to cross the band gap by thermal agitation. Hence the number of electron-hole pair thermally generated for that temperature will be reduced and since fermi layer is a measure of probability of occupancy of allowed energy states, it is clear that fermi-level ( $E_F$ ) must move closer to conduction band, to indicate that many of the energy states in the band are filled by donor electrons and fewer holes exist in valance band.

**(ii) When intrinsic silicon is doped with boron :** Boron is a p-type material. The same type of explanation as above can be given to prove that  $E_F$  moves closer to valance band for p-type material.

## Download IES Master App for FREE!



### Pocket the Knowledge

As a maverick ESE/GATE platform, we embark upon being your learning partner, in your pursuit of excellence.

True to the likings of engineering students, here, information comes crisp, compact and exact, accompanied by myriad of illustrations that one's eyes can feast upon, and brain to exercise and hone its capabilities. We believe that illustrations speak louder than words; and figurines communicate faster than complex wordy pages.

As your eyeballs roll through the app, concepts on all topics – from Material Science to Currents, right from the ESE and GATE toppers – shall come alive before you.

In the swarm of devices based on touch-based, smart technology, IES Master App literally manifests its belief that a right 'touch' can change one's world.

### Features

- ✓ Daily updates
- ✓ Timely notifications
- ✓ On the fly bookmark of important notes and questions
- ✓ Practice questions on all topics
- ✓ Study materials – in the form of notes, quizzes and more

GET IT ON  
Google Play



Also visit @

[iesmaster.org](http://iesmaster.org) | [iesmasterpublications.com](http://iesmasterpublications.com)



Like us on facebook  
[/iesmaster01](https://www.facebook.com/iesmaster01)



Follow us on twitter  
[/ies\\_master](https://twitter.com/ies_master)



Watch us on youtube  
[/iesmaster01](https://www.youtube.com/iesmaster01)



Buy Online

[amazon.com](https://www.amazon.com)

[Flipkart](https://www.flipkart.com)



[snapdeal](https://www.snapdeal.com)



<https://iesmasterpublications.com>



### IES MASTER PUBLICATION

F-126 (Lower Basement), Katwaria Sarai, New Delhi-110016

Phone : 011 26522064, Mobile : 97 1185 3908

E-mail : [info@iesmasterpublications.com](mailto:info@iesmasterpublications.com), [info@iesmaster.org](mailto:info@iesmaster.org)

Web : [iesmasterpublications.com](http://iesmasterpublications.com)

₹ 700.00

ISBN 978-93-80080-16-3



9 789380 080163