

<https://jobquest.jobsleworld.com/job/wipro-recruitment-2023-2-years-experience-required-payroll-manager-post/>

## Wipro Recruitment 2023 – 2+ Years Experience Required – Payroll Manager Post

**Hiring organization**  
Wipro

### Job Location

India  
Remote work from: India

**Date posted**  
March 29, 2023

(adsbygoogle = window.adsbygoogle || []).push({});

**Valid through**  
30.09.2025

### Base Salary

Rs. 15,500 - Rs. 23,000

APPLY NOW

### Qualifications

Graduate, BA, BS

### Employment Type

Full-time

### Experience

2+ Years Experience Required

(adsbygoogle = window.adsbygoogle || []).push({});  
(adsbygoogle = window.adsbygoogle || []).push({});

### Description

## Wipro Recruitment 2023

The Payroll Manager is responsible for the accurate and timely processing of payroll in accordance with company policies and procedures. This position also oversees the maintenance of employee records and the coordination of benefits programs.

### Wipro Work From Home Jobs

The Payroll Manager is responsible for all aspects of the company's payroll operations. This includes overseeing the implementation of new payroll processes and systems, managing employee payroll data, and ensuring that all payroll-related taxes and filings are handled correctly and on time.

(adsbygoogle = window.adsbygoogle || []).push({});

### Wipro Jobs For Freshers

### Responsibilities:

- Oversee all aspects of the company's payroll operations
- Implement new payroll processes and systems
- Manage employee payroll data
- Ensure compliance with all payroll-related tax and filing requirements
- Maintain employee benefits records
- Track employee leave usage

**Qualifications:**

- Proven experience managing a payroll operation
- Strong knowledge of all aspects of payroll processes and procedures
- Expertise in using payroll software and systems
- Extensive knowledge of employment law and tax regulations governing payroll

**Important Links** Find the Link in [Apply Now](#) Button

(adsbygoogle = window.adsbygoogle || []).push({});

(adsbygoogle = window.adsbygoogle || []).push({});