



## Cognizant Technology Solutions India Private Ltd

## Payslip for the month of Nov 2025

Financial Period 2025-2026

Private &amp; Confidential

| Associate Information      |                      |                         |                    |
|----------------------------|----------------------|-------------------------|--------------------|
| <b>Mr. Soureen Ganguly</b> |                      |                         |                    |
| Associate Id               | 2135849              | Location                | DLF Block II-F SEZ |
| Designation                | Associate            | PAN                     | CLxxxxxx8N         |
| Gender                     | Male                 | Bank A/C                | xxxxxxxxxx9239     |
| Date Of Joining            | 30-Jun-2022          | ESI Number              |                    |
| PF A/C                     | TN/MAS/31309/2003992 | Status                  | Salary Credited    |
| UAN                        | 101833193612         | Available Calendar Days | 30                 |
| SA Policy No               | -                    | Paid Days               | 30                 |
| SA LIC ID                  | -                    | Loss of Pay Days        | 0                  |

| Earnings                | Amount | Deductions                           | Amount |
|-------------------------|--------|--------------------------------------|--------|
| Basic                   | 18,425 | ProfessionTax                        | 200    |
| House Rent Allowance    | 11,055 | Provident Fund-Employee Contribution | 2,211  |
| Conveyance Allowance    | 5,258  | TDS                                  | 0      |
| Special Allowance       | 13,635 |                                      |        |
| Advance Statutory Bonus | 2,000  |                                      |        |
|                         |        |                                      |        |
| (A) Total Earnings      | 50,373 | (B) Total Deduction                  | 2,411  |

|                        |        |
|------------------------|--------|
| Net Salary = (A) - (B) | 47,962 |
|------------------------|--------|



Attested