

## **Payslip**

Employee Number	6147950	Employee Name	Mr. Ayush Aditya
Assignment Number	6147950	Payslip Month	September,2024
Employer Name	FNF India	Job	Trainee
Location	FNFI - SEZ	Position	
Date of Birth	22-SEP-2002	Grade	G1
Date of Joining	14-JUN-2024	PAN	ECFPA4243C
PF Number		Superannuation Number	
ESI Number		UAN	

Earnings		
Description		Amount
Trainee Payment		17,031.00
	Total	17,031.00

Deductions		
Description	Amount	
EE Statutory PF Contribution	0.00	
Employee ESI Contribution	128.00	
Employee Medical	200.00	
Professional Tax	0.00	
Trainee Tax Deduction	1,704.00	
Total	2,032.00	

Advances	
Description	Amount
No data exists	
То	(a) 0.00

Fringe Benefits	
Description	Amount
No data exists	
Total	0.00

Net Pay		
Gross Earnings	Gross Deductions	Net Pay
17,031.00	2,032.00	14,999.00

Taxable Perquisites		
Description	Amount	
Meal Food Perq	0.00	
Total	0.00	

Employer Charges		
Description	Amount	
Employer ESI Contribution	554.00	
Employer Life Insurance	52.00	
Employer Medical Insurance	575.00	
Employer PF Contribution	0.00	
EPS Contribution	0.00	
Total	1,181.00	

Summary	
Description	YTD
Salary Under Section 17	162,930.00
Value of Perquisites	0.00
Gross Salary	162,930.00
Allowances Exempted u/s 10	0.00
Deductions under Sec 16	75,000.00
Total Chapter VI A Deductions	0.00
Total Income	0.00
Tax on Total Income	0.00
Total Tax payable	0.00
Income Tax till Date	0.00
Balance Tax	0.00

Allowance Amount Exempted U/S 10	
Description	YTD
No data exists	
Total	0.00

Payment Details			
Payment Type	Bank	Account Number	Amount
Personal Bank Account	Personal Bank, Dinapur	XXXXXXXXX4295	14,999.00



## **Payslip**

Other Element Information	
Description	Amount
No Data Exists	

Other Balance Information	
Description	Amount
No data exists.	

Leave Information				
Name	Units	Balance		
FNFIN Leave Plan	Days	3.50		
FNFIN Carryover Plan	Days	0.00		
Comp Off Plan	Days	0.00		
Special Day Off Plan	Days	1.00		

Leave Taken			
Name	Start Date	End Date	This Pay
No data exists.			

Messages to Employee	
No Message Found	

**End of Report**