



Employee Code	216738	Employee Name	Udit Kumar Nirapure
Location	Noida - Centre 59	Department	Digital Solutions
Pay Period	June,2024	DOJ	06/09/2023
Actual DOJ		Position	Assistant Manager - Developer
Bank Name	HDFC BANK	Account No	50100644556920
Pay Mode	BANK	PAN/GIR NO.	CFSPN9335Q
PF No.	DLCPM00240410000457124	LWP	0
PREV LWP RECOVERY / PAYABLE	0	PF UAN	101998301468
Division Name	N109	Entity	EXL SERVICE.COM INDIA PVT LTD
New Tax Regime	Y	ESI No	

Earnings	Amount in Rs.	Deductions	Amount in Rs.
ADHOC ALLOWANCE	34,476.00	PROVIDENT FUND	3,850.00
BASIC SALARY	32,083.00	INCOME TAX	5,165.00
HOUSE RENT ALLOWANCE	16,042.00		
LEAVE TRAVEL ALLOWANCE	2,673.00		
TELEPHONE ALLOWANCE	1,000.00		
BROADBAND ALLOWANCE	1,000.00		
GROSS EARNINGS	87,274.00	GROSS DEDUCTIONS	9,015.00
		NET SALARY	78,259.00

Amount in Words : Seventy Eight Thousand Two Hundred and Fifty Nine Only

REIMBURSEMENTS	ENTITLEMENT YTD	PAID TILL DATE	BALANCE AMOUNT	PAID FOR THE MONTH	UNPAID BILLS
DRIVER SALARY	0	0	0	0	0
VMRA	16200	0	0	0	0
LTA	24057	0	0	0	0
NON TELEPHONE	0	0	0	0	0
ACADEMIC	0	0	0	0	0
TELEPHONE	9000	0	0	0	0

Income Tax Computation for the Financial Year 2024-2025

DESCRIPTION	EARNED	PROJECTED	TOTAL
ANNUAL BASIC	96,249	288,747	384,996
ANNUAL HRA	48,126	144,375	192,501
ANNUAL ADHOC	103,428	310,284	413,712
TAXABLE TELEPHONE	3,000	9,000	12,000
ANNUAL LTA TAXABLE	8,019	24,057	32,076
ANNUAL VARIABLE EARNINGS	0	0	3,000
BroadBand Allowance	3,000	0	3,000
GROSS INCOME	0	0	1,038,285
SALARY AFTER SEC. 10	0	0	1,038,285
STANDARD DEDUCTION	0	0	50,000
SALARY AFTER SEC. 16	0	0	988,285
TAXABLE SALARY	0	0	988,285
ANNUAL PF	11,550	34,650	46,200
TAXABLE INCOME	0	0	988,285
TAX	0	0	58,243
CESS	0	0	2,330
TOTAL TAX	0	0	60,573

TAX DEDUCTED TILL DATE	0	0	10,332
NET TAX PAYABLE	0	0	50,241

REMARKS:

** Kindly note that if you do not have a PAN card or fail to link your PAN with Aadhaar, there will be higher tax deductions from salary as per the provisions of sections 206AA and 206AB

** This is a computer generated payslip and does not require signature and stamp.