

Tax Computation For the Month of 30-Apr-2023



Payroll ID	22664586	Employee Name	Sudipto Saha
Date of Joining	22 Jun 2022	Designation	Senior Associate Technology L1

Amounts are in INR

PARTICULARS	ACTUAL	PROJECTED	TOTAL
ANNUAL BASIC	55,417	6,09,587	6,65,004
ANNUAL HOUSE RENT ALLOWANCE	33,250	3,65,750	3,99,000
ANNUAL SPECIAL ALLOWANCE	53,175	5,84,925	6,38,100
ANNUAL NPSEI	0	0	66,500
GROSS INCOME	0	0	17,68,604
HRA EXEMPTION	0	0	3,32,502
SEC 10 EXEMPTION	0	0	3,32,502
SALARY AFTER SECTION10	0	0	14,36,102
STANDARD DEDUCTION	0	0	50,000
PROFESSION TAX	200	2,200	2,400
SALARY AFTER SECTION16	0	0	13,83,702
TAXABLE SALARY	0	0	13,83,702
PROVIDENT FUND	6,650	73,150	79,800
ELSS	0	0	1,00,000
LIC	0	0	50,688
PPF	0	0	500
JEEVAN PENSION	0	0	4,152
TOTAL INVESTMENTS	0	0	2,35,140
REBATE UNDER SEC 80C	0	0	1,50,000
SECTION 80D	0	0	11,475
NPS ADDITIONAL DEDUCTION	0	0	50,000
SEC80CCD2_NPS	0	0	66,500
TOTAL OTHER INVESTMENT	0	0	1,27,975
TAXABLE INCOME	0	0	11,05,730
TAX ON TOTAL INCOME	0	0	1,44,219
TAX AFTER REBATE	0	0	1,44,219
TAX AFTER SURCHARGE	0	0	1,44,219
CESS	0	0	5,769
TOTAL TAX FOR THE YEAR	0	0	1,49,988
BALANCE TAX PAYABLE	0	0	1,49,988
CURRENT MONTH FINAL TAX	12,499	0	12,499

HRA EXEMPTION

Month-Year	Location	Basic	HRA Paid	Rent Paid	Rent Paid Less 10% of Basic	40%/50% of Basic	HRA Exemption
Apr 2023	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708
May 2023	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708
Jun 2023	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708
Jul 2023	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708
Aug 2023	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708
Sep 2023	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708
Oct 2023	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708
Nov 2023	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708
Dec 2023	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708
Jan 2024	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708

Feb 2024	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708
Mar 2024	Bengaluru - Bcbp	55417	33250	34000	28458	27708	27708