

Red Apple Technologies Pvt. Ltd. 22/748, DDA Flats, Kalkaji New Delhi - 110019, INDIA Phone: +91 (011) 4070 4088 Email: info@redappletech.com

> Leave Balance

> > -5

Balance

-5

Red Apple Technology

PAY SLIP FOR THE MONTH OF AUGUST, 2023

| | | | | All the | Amount | of INR | | | | | |
|---------------------|---------|-------------------|--------------|-------------|--------|------------------|--------|-----------|-------------|--------------|--|
| Employee I | Details | | | | | | | | | | |
| Employee Code | | | | RAT_5 | i8 Da | Date of Joining | | | 01-12-201 | | |
| Name | | | | Saikat Da | as Loc | cation | | | | Kolkat | |
| Department | | | | НТМ | 1L De | Designation | | | Web Designe | | |
| PAN | | | Aadhaar Card | | | | | | | | |
| Payment Mode | | | Bank Name | | | | | | | | |
| Bank Account No. | | | | IFSC | | | | | | | |
| UAN | | | | | P.F. | P.F. Account No. | | | | | |
| ESIC No. | | | | | | | | | | | |
| Days | | | | | , | | | | | | |
| Working Day | s Worke | d Days | Leave Da | ys LOP | Days | Weekly Off | Holida | ys I | Paid Days | Arrear Days | |
| 31 | -2 | 4 | 0 | 7 | 24 | 8 | 1 | | 7 | 0 | |
| Income Tax Re | | | | | | | | | | | |
| Salary Deta | ails | | | mount (Rs.) | Deduct | iama | | | | Amount (F | |
| Gross Earnings | | 0 Gross Deduction | | | | | | Amount (F | | | |
| | | | | • | GIUSS | Deduction | | | | ₹ | |
| Net Salary Pag | | | | | | | | | | ` | |
| Amount in Wo | | | INR:- | | | | | | | | |
| Mode of Paym | ent | | | | | | | | | | |
| Leave Balance as on | | | 31-08-2023 | | | | | | | | |
| Leave Type | Opening | Lea | ave 1 | [otal | Leave | Leave on | Lato | Lea | WO. | Actual Leave | |

Balance

0

Casual

Leave

This is a system generated pay slip and does not require signature.

This document contains confidential information. If you are not the intended recipient you are not authorized to use or disclose it in any form. If you received this in error please destroy it along with any copies and notify the sender immediately.

Taken

0

Coming

31

Leave

0

Earned

0