

INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT

[Where the data of the Return of Income in Form ITR-1 (SAHAJ), ITR-2, ITR-3, ITR- 4(SUGAM), ITR-5, ITR-6, ITR-7 filed and verified]
(Please see Rule 12 of the Income-tax Rules, 1962)

Assessment Year
2021-22

| | | | |
|--|---|---------------------------------|-----------------|
| PAN | AXEPM1956A | | |
| Name | MAIDUL MANDAL | | |
| Address | 3/64 , Naktala S.O , Kolkata , KOLKATA , 32-West Bengal , 91-INDIA , 700047 | | |
| Status | Individual | Form Number | ITR-3 |
| Filed u/s | 139(4)-Belated | e-Filing Acknowledgement Number | 420592070240322 |
| Taxable Income and Tax details | Current Year business loss, if any | 1 | 0 |
| | Total Income | | 1,44,670 |
| | Book Profit under MAT, where applicable | 2 | 0 |
| | Adjusted Total Income under AMT, where applicable | 3 | 1,44,670 |
| | Net tax payable | 4 | 0 |
| | Interest and Fee Payable | 5 | 0 |
| | Total tax, interest and Fee payable | 6 | 0 |
| | Taxes Paid | 7 | 16,851 |
| (+) Tax Payable / (-) Refundable (6-7) | 8 | (-) 16,850 | |
| Dividend Distribution Tax details | Dividend Tax Payable | 9 | 0 |
| | Interest Payable | 10 | 0 |
| | Total Dividend tax and interest payable | 11 | 0 |
| | Taxes Paid | 12 | 0 |
| | (+) Tax Payable / (-) Refundable (11-12) | 13 | 0 |
| Accreted Income & Tax Details | Accreted Income as per section 115TD | 14 | 0 |
| | Additional Tax payable u/s 115TD | 15 | 0 |
| | Interest payable u/s 115TE | 16 | 0 |
| | Additional Tax and interest payable | 17 | 0 |
| | Tax and interest paid | 18 | 0 |
| | (+) Tax Payable / (-) Refundable (17-18) | 19 | 0 |

Income Tax Return submitted electronically on 24-Mar-2022 23:32:09 from IP address 157.40.70.241 and verified by MAIDUL MANDAL having PAN AXEPM1956A using duly signed ITR-V form received at "Centralized Processing center, Income tax department, Bengaluru – 560500" on 25-Apr-2022

System Generated

Barcode/QR code



AXEPM1956A034205920702403223b5854aef39ad28557e980977e89a0cc83df944c

DONOT SEND THIS ACKNOWLEDGEMENT TO CPC, BENGALURU