## **Lucky Gupta**

D-1902,19th Floor, Upper East 97, Upper Govind Nagar, Opp. Rose Garden , Malad (East), Mumbai-400097.Contact: 9594112725. E-mail ID: rajeshglmumbai@gmail.com

Invoice To :

Market Xcel Data Matrix Private Limited

Project Incharge:

Mr. Anil VB

17, Okhla Industrial Estate, Phase 3 Road,

Okhla Phase 3, Okhla Industrial Estate,

South Delhi - 110020

Delhi, India

E-mail ID - anil.vb@market-xcel.com

GSTIN: 07AAECM5086D1Z1

Invoice Date

28-03-2024

PO: 202403114

Payment Terms 30-45 days

| SR.NO     | Description of Service  | Qty.       | Cost (CPI) | Total |
|-----------|---|------------|------------|-------|
| 1.        | Market Research - Partner (RG) MXCL2498 MXCL01667-P21-<br>40950 - SECOND LINK | 137        | 130        | 17810 |
|           |   | IGST       | @0%        | 0     |
|           |   | CGST       | @0%        | 0     |
|           |   | Total Cost |            | 17810 |
| Invoice \ | <br>/alue in Words -: Seventeen Thousand Eight Hundr                          | ed and     | Ten Rupees | Only. |

Banking Details: Account Details:

193

MARKET XXXL DATA MATRIX PV

DATE

DATE

## The details are mentioned below -

| Account Holder Nar                   | Lucky Gupta                                       |  |  |  |
|--------------------------------------|---|--|--|--|
| Type of Account<br>(Savings/Current) | Savings   |  |  |  |
| Name of the Bank                     | ICICI Bank Limited                                |  |  |  |
| Branch                               | Upper Govind Nagar, Malad (East), Mumbai - 400097 |  |  |  |
| Bank Account Number                  | 123701504530                                      |  |  |  |
| IFSC Code Number                     | ICIC0001237                                       |  |  |  |
| Pan Card Number                      | EMBPG0051C  |  |  |  |
| Aadhaar Number                       | 870433597003                                      |  |  |  |

Note: This is a Computer generated invoice and does not need any signature.