



TAX INVOICE

KRISHNA SOLUTIONS (FY 23-24)

TELGHANI NAKA UNDER BRIDGE, NEAR HANUMAN MANDIR, KABIR
CHOWK RAM NAGAR RAIPUR
PAN : AEPPY8648R

GSTIN : 22AEPPY8648R1Z5

Tel. : 9301615333 email : solution.krishna@gmail.com

COMPLETE IT & SECURITY SYSTEM SOLUTIONS

Invoice No. : KS/30/2023-24
Dated : 08-05-2023
Place of Supply : Gujarat (24)
Reverse Charge : N

GR/RR No. :
Transport :
Vehicle No. :
Station :

Billed to :
SHOURYA CONSUMER SERVICES
PLOT NO. 17/A, HYATT REGENCY AHMEDABAD
ASHRAM ROAD, AHMEDABAD,
GUJRAT,380014

Shipped to :
SHOURYA CONSUMER SERVICES
PLOT NO. 17/A, HYATT REGENCY AHMEDABAD
ASHRAM ROAD, AHMEDABAD,
GUJRAT,380014

Party PAN : ACKFS6873M
GSTIN / UIN : 24ACKFS6873M1ZC

Party PAN : ACKFS6873M
GSTIN / UIN : 24ACKFS6873M1ZC

S.N.	Description of Goods	HSN/SAC Code	Qty.	Unit	Price	IGST Rate	IGST Amount	Amount (`)
1.	ATX CABINET (HSN:8473)	84733099	1.00	Pcs.	1,101.69	18.00 %	198.31	1,300.00
2.	CONSISTENT MOTHERBOARD H61 (HSN:8473)	84733020	1.00	Pcs.	2,033.90	18.00 %	366.10	2,400.00
3.	INTEL CPU CORE I3 (HSN:8471)	8471	1.00	Pcs.	1,016.95	18.00 %	183.05	1,200.00
4.	CPU FAN 775	8473	1.00	Pcs.	296.61	18.00 %	53.39	350.00
5.	SSD HARDDISK 512GB CONSISTENT CSSD512PLDY01165	84717020	1.00	Pcs.	2,033.90	18.00 %	366.10	2,400.00
6.	CONSISTENT RAM 8GB D3 DT (HSN:8473)	8473	1.00	Pcs.	1,440.68	18.00 %	259.32	1,700.00
7.	LOGITECH KB K120 (HSN:8471)	8471	1.00	Pcs.	466.10	18.00 %	83.90	550.00
8.	LOGITECH WIRELESS MOUSE (HSN:8471)	8471	1.00	Pcs.	576.27	18.00 %	103.73	680.00
Grand Total			8.00	Pcs.				10,580.00

Tax Rate	Taxable Amt.	IGST Amt.	Total Tax
18%	8,966.10	1,613.90	1,613.90

Rupees Ten Thousand Five Hundred Eighty Only

Bank Details : CENTRAL BANK OF INDIA, AC NO. 3229353150
IFSC : CBIN0283888 , AC NAME : KRISHNA SOLUTIONS

Terms & Conditions

E.& O.E.

- Goods once sold will not be taken back.
- Interest @ 18% p.a. will be charged if the payment is not made with in the stipulated time.
- Subject to 'Chhattisgarh' Jurisdiction only.

Receiver's Signature :

For KRISHNA SOLUTIONS (FY 23-24)

Authorised Signatory