087

DOTCOM (Lenovo Exclusive Store)

NO. 455/A, LAKSHMI COMPLEX,

M.T.H. ROAD,

AMBATTUR, CHENNAI - 600 053 GSTIN/UIN: 33AIBPK8946N1ZS State Name: Tamil Nadu, Code: 33

Contact: 044 4503 4343 www.dotcomstores.in

Buyer (Bill to)

Ramakrishnan.M

No 147.Thekkupalayam, Coimbatore, 9080200250

State Name : Tamil Nadu, Code : 33

Invoice No. LNAM/290/25-26	Dated 30-Nov-25
Delivery Note	Mode/Terms of Payment Omo-96990/Card-1000
Reference No. & Date.	Other References LEN1000687151
Buyer's Order No.	Dated
Dispatch Doc No.	Delivery Note Date
Dispatched through	Destination

Terms of Delivery Disc-7613.72

Description of Goods	HSN/SAC	Quantity	Amount
LENOVO LOQ (A5IN)/I7-13GEN/16GB/512GB/RTX4050/ W 11 Batch : 1S83DV01A5INDX002V3H	84713010	1 NOS 1 NOS	80,923.73
LENOVO BACK PACK (18%) Batch: Primary Batch	84713010	1 NOS 1 NOS	423.73
LENOVO LEGION M300 RGB GAMING MOUSE - BLACK Batch : 1SGY51H47350Z14V9NNV	84713010	1 NOS 1 NOS	1,694.92
			83,042.38
CGST OUTPUT SGST OUTPUT SGST OUTPUT ROUNDING OFF ADJUSTMENT OMO - DISCOUNT ALLOWED			7,473.82 7,473.82 (-)0.02 (-)7,613.72
Total		3 NOS	₹ 90,376.28

Amount Chargeable (in words)

E. & O.E

Currency Ninety Thousand Three Hundred Seventy Six and Twenty Eight paise Only

HSN/SAC	Taxable	Central Tax		State Tax		Total
	Value	Rate	Amount	Rate	Amount	Tax Amount
84713010	83,042.38	9%	7,473.82	9%	7,473.82	14,947.64
Total	83,042.38		7,473.82		7,473.82	14,947.64

Tax Amount (in words): Currency Fourteen Thousand Nine Hundred Forty Seven and Sixty Four paise Only

Company's PAN AIBPK8946N

Declaration

We declare that this invoice shows the actual price of the goods described and that all particular are true and correct. Warranty of the above product must be claimed from the Manufacturer's only. Warranty clause stands void for Damage cause due to Mishandling of Equipments for any reasons causing damage of the products like lack of Knowledge, Improper Handling, Electricity Problem & Physical Damage. Goods once sold will not be taken back

for DOTCOM (Lenovo Exclusive Store)

Authorised Signatory