

4.3.3: Bandwidth of internet connection in the institution

The college has upgraded Bandwidth of internet from 16 Mbps to 100 Mbps from April 2023 onwards. All relevant bills are enclosed.



A handwritten signature in green ink, appearing to be 'JA'.

Principal
VPS College of Engineering and Technology
Lonavala



Tax Invoice

WNET TELECOM PVT LTD

C-05 , Basement, Satyam Shopping Centre, M.G Road, Ghatkopar East, Mumbai - 400 077. Maharashtra. Contact: 022-61125555, Email: account@wnet.net.in GSTIN: 27AABCW3207D1ZQ, PAN No.: AABCW3207D

Billed to

VPS College of Engineering & Technology.

Mr. Makasare - 9850864298

685, Mauje Waksai,

Tal - Maval, Dist. - Pune

Lonavala - 410 401.

Maharashtra, Code : 27

GSTIN:

PAN No. AABTV9907C

Account Details

IP/Account No 103.29.99.83/84/85/86

Invoice No WT/23-24/141

Invoice Date 26-03-2024

Invoice Period 08-04-2023 to 07-04-2024

Pay By date IMMEIDIATE

Po No./ Date

Vendor Code N/A

Other References N/A

Sr.No.	Description of services	Rate	Taxable value	CGST	SGST	Total Invoice		
	Internet access services in wired and wireless mode. SAC: 998422		Amount	Rate	Amount	Rate	Amount	Amount
1	100 Mbps Leased line Charges	₹ 461,864.00	₹ 461,864.00	9%	₹ 41,568.00	9%	₹ 41,568.00	₹ 545,000.00
Total			₹ 461,864.00	₹ 41,568.00	₹ 41,568.00	₹ 545,000.00		

Total Amount Chargeable in words: - INR Five Lakh Fourty Five Thousand Only.

Tax Details

Description	SAC	Taxable Value	Rate	Amount	Total Amount
CGST	998422	₹ 461,864.00	9%	₹ 41,568.00	₹ 83,136.00
SGST			9%	₹ 41,568.00	

Bank Details

Beneficiary Name	WNET TELECOM PVT LTD	IFSC Code	UTIB0000029
Bank Ac/No	916020050025336	Account Type	Current Account
Bank Name	Axis Bank Ltd.	Branch Code	
Branch	Ghatkopar East, Mumbai	MICR Code	

Payment Terms: -

All payments will be issued in favour of WNET TELECOM PVT LTD

Interest @ 24% p.a. will be charged on delayed days.

WNet will not be liable for any disconnection due to non-payment in time.

Subject to Mumbai Jurisdiction only

Not for Resale



WNET TELECOM PVT LTD

Authorised Signatory