

### 7.1.7 The Institution has disabled-friendly, barrier free environment



















PAID

**KARISHMA ENTERPRISES**

30 Maker Arcade, Ground Floor,  
Cuffe Parade, Mumbai - 400005. Maharashtra. INDIA  
Phone: (022)-22181853 or 22153291  
Email: contact@KarishmaEnterprises.com  
Website: www.KarishmaEnterprises.com  
GSTIN: 27AAAPA4555A1ZF

**Tax Invoice**

Date: 16 Aug 2019  
Invoice No.: KE-2019-20-18  
7  
Order No.: 642  
Ship By: Courier

Bill To:  
Sunil Sarode  
IPS Staff Quaters,  
Type- III,  
Flat No.1,  
Deonar, Mumbai - 400088.  
Maharashtra

Qty	Description	Unit Price	Total
1	JAWS TALKING SCREEN READER FOR THE BLIND - Special Price for Blind Individuals (Karishma India Literacy Project) - Home Edition Latest Version 2019 - Not for Commercial Use Suitable for Windows 10, 8.1 and 7 - for both 32 Bit and 64 Bit OS JAWS converts a normal PC into a Talking PC to enable a blind person to operate the computer independently. Besides English, it also speaks Hindi, Marathi, Tamil, Telegu, Kannada, Bengali and Bhojpuri. Speaks Indian English with Rishi and Sangeeta Voices	Rs.15,000.00	Rs.15,000.00

इस कैश मेमो/बिल में उल्लिखित, प्रकाश पदार्थ  
ठीक दशा में है और इन्हें  
स्टॉक रजिस्टर के पृष्ठ सं. पर दर्ज किया गया  
Received Items Mentioned in this  
Cash Memo/Bill in Good Condition  
and Brought on the General Register  
Stock Register Page No. 51

पंजाब प्रयोगी / Stores In-charge

20/8/19

Subtotal Rs.15,000.00  
CGST Rs.375.00  
SGST Rs.375.00  
Total Rs.15,750.00  
Paid Rs.15,750.00

JAWS Serial Number: 564000

Payment Terms: 100% Advance by D.D./ Par Cheque in our favour payable at Mumbai  
or Direct Deposit to our account as per bank details below:

Current Account Name: Karishma Enterprises  
A/c. No.00012000006139  
HDFC Bank, 101-104, Tulsiani Chambers, Nariman Point Branch, Mumbai - 400021  
RTGS/ NEFT/ IFSC Code: HDFC0000001  
MICR Code: 400240003  
GST: 5% Applicable on Assistive Devices/ Rehabilitation Aids for the Disabled  
HSN Code: 9021.90.90

Thank You For Your Business!

CPATV