 

**Sold By: Billing Address :**

Nikita Electronics Bharath Mahamuni K

\*Laxmi Venkatesh nagar NSN College of Engineering and Technology

ichalkaranji, MAHARASHTRA, 416115 NH-7, Manalmedu

IN KARUR, TAMILNADU-639003

IN

**PAN No:** ATPPJ8739H **Shipping Address :**

**GST Registration No:** 27ATPPJ8739H1Z0 Bharath Mahamuni K

Bharath Mahamuni K

NSN College of Engineering and Technology

NH-7, Manalmedu

KARUR, TAMILNADU-639003

IN

**Order Number:** 404-0732726-8655568 IN-276 **Invoice Number :** IN-276

**Order Date:** 17.03.2019 **Invoice Details :** MH-829566235-1819

**Invoice Date :** 17.03.2019

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sl. No** | **Description** | **Unit Price** | **Qty** | **Net Amount** | **Tax Rate** | **Tax Type** | **Tax Amount** | **Total Amount** |
| 1  2  3 | [NodeMcu Lua ESP8266 ESP-12E CH340G WiFi Internet Development Board Module](https://www.amazon.in/LIPOVOLT-NodeMcu-ESP8266-Internet-Development/dp/B0725NG91V/ref=sr_1_2?keywords=nodemcu+esp8266&qid=1554919468&s=gateway&sr=8-2) Nikita Electronics [GY-NEO6MV2 new GPS module NEO6MV2 NEO-6M with Flight Control EEPROM MWC APM2.5 large antenna](https://www.amazon.in/Solnoi-Electronics-GY-NEO6MV2-NEO6MV2-Control/dp/B07HVZ4P4L/ref=sr_1_20?keywords=gps+neo+6m&qid=1554920122&s=gateway&sr=8-20)[SIM800C GSM GPRS Module 5V/3.3V TTL Development Board IPEX with Bluetooth and TTS for Arduino STM32 C51](https://www.amazon.in/SIM800C-Module-Development-Bluetooth-Arduino/dp/B07LFLK2V5/ref=sr_1_fkmrnull_8?keywords=sim800c+gsm+module&qid=1554920815&s=industrial&sr=1-8-fkmrnull)Shipping Charges | ₹3,373.00  ₹867.00  ₹1,465.66  ₹67.29 | 1  1  1 | ₹3,373.00  ₹867.00  ₹1,465.66  ₹67.29 | 18%  18%  18%  18% | IGST  IGST  IGST  IGST | ₹607.14  ₹156.06  ₹263.81  ₹12.04 | ₹3,980.14  ₹1023.06  ₹1729.47  ₹80.33 |
| TOTAL: | | | | | | | ₹1039.05 | ₹6813.00 |  |
| **Amount in Words:**  Six Thousand Eight Hundred And Thirteen only | | | | | | | | |
| **For Nikita Electronics:**    **Authorized Signatory** | | | | | | | | |  |