

Subsidiary of Bytequark solutions

Invoice No

SEP-SB-B-23-41

TAX INVOICE

FeSo Social Media Private Limited

Company ID U22227TG2015FTC100809 4th FLOOR, 8-2-120/76/1/8/16, 17, 18, ASHOKA

HITECH CHAMBERS, ROAD NO.2, BANIARA HILLS

Hyderabad Telangana 500034

Ph. 91 9205308991

www.smathot.com PAN: AACCF6679F

GSTIN 16.AACCF8679F1ZD BILL TO:

Mehta & Modi Realty Kowkur LLP

Invoice Date

28-09-23

Plan Start Date

28-09-23

Address 5 - 4 -187/3 and 4, 2nd Floor, Soham Mansion. M G Road, Secunderabad, Hyderabad, Telangana-500003 INDIA GSTIN: 36ABLFM7631F1Z3

SJ	0 Item								
1	Low volume Whatsapp bot (1000 conversations per month)	Qty	Duration	Rate	Discount	Amount	CCST @9%	SGST @9%	
- 2	5000 Template Msgs	- 1	I Month	5,490		5.490	494	3GS1 @9% 494	Amount(INR)
	•	- 1	one	2,700		2.700		343	6,478

Taxable Amt 8,190 CGST @9% 737 SGST @9% Total (INR) 9,664

Total In Words: Indian Rupee Nine Thousand Six Hundred Sixty Four Only

Bank details

Bank Geraus
Account Number 3945265640
Account Bank Name Kotak Mahindra Bank
Account Holder Name: FeSo Social Media Pvt Ltd IFSC Code KKBK0000552

Bank Branch Location: 6-3-110-9/1, Block A, Jewel Pavani Towers Somajiguda, Hyderabad -

Payment terms:

- I If any discrepancy in the invoice report to info@smatbot com with in 2 working days from the date of invoice raised
- 2. Payment has to be cleared within 7 days from the date of invoice.
- 3 If payment is delayed over 30 days, all bots/plans will be disabled by Smatbot

Terms & Conditions :

lerms & Conditions:

In the case where Facebook (Meta) Verification is needed, the plan will ONLY begin once verification is done and the bot goes is ve

** Getting Verified/Green tick it is NOT SMATBOTs responsibility. Smatbot can only assist in the process.

If you have any questions about this invoice, please contact accounts@bytequark.com Thank You For Your Business!

O

古

SmatBot has a no refund policy. However, if you have any concerns please reach us at accounts@bytequark.com and we will be happy to assist you ind 818/

1 min