



Black Coat Technologies Private Limited

CIN : U72900RJ2018PTC061875

RegdOffice : G-2, Ground Floor, Plot No. 94,
Narayan Sagar Extension, Sanganer,
Jaipur-302029. Rajasthan

Invoice No. : LK230223/0002684

Invoice Date : 23-02-2023

Bill To :

Anal Mittra

TAX INVOICE

Original for Service Recipient

Place of Supply :

#	Item & Description of Supply Rate	Rate (%)	Amount
1	1000 LKC + Flat 25 Extra	-	-
		Base Price	Rs.847.46/-
		Discount	Rs.0.00/-
		Add : CGST	-
		Add : SGST	-
		Add : IGST	Rs.152.54/-
		Grand Total	Rs.1000.00/-

Total in words: Rupees one thousand .

Payment Information:

Date of payments	Amount Paid	Mode of Payment
Feb 23, 2023 9:49 AM	Rs. 1000/-	Online

Tax Information :

PAN No : AAHCB9351M

GSTN : 06AAHCB9351M1Z9

Payment Terms :

- Discrepancies if any, in this invoice are required to be communicated to us within 7 working days of receiving this invoice.

For Black Coat Technologies Pvt Ltd

Authorised Signatory

Note : This is system generated invoice and hence no signature required.

Disclaimer:

LegalKart is a pure Technology Platform using telecom & IT infrastructure to provide convenience of consulting with Lawyer at the comfort of your home. These consultations and other services are solely available at your request for your personal information & consumption purpose only. These should not be considered as soliciting or advertisement. LegalKart.com (Black Coat Technologies Pvt. Ltd.) will not recommend engaging or consult any lawyer. Our Technology system simply matches YOUR call request with the available verified Lawyer on our technology platform. WE(LegalKart.com) does not guarantee accuracy, adequacy or completeness of any information and is not responsible for any errors or omissions, or for results obtained from the use of such information. The Money you pay for the minutes purchased is purely a Technology convenience fe

Corporate Office : Plot No 76 D, Udyog Vihar, Phase-4, Gurgaon, Haryana-122001

Phone No. 844 844 5049 Email : info@legalkart.com

Website : www.legalkart.com