## Lawyer Name / Law Firm Name:Dyuti Das

Address: hngnh, Phone:9903998668,

Email: moumita@wrctpl.com,

Bar Association Name:

Bar Council Regn No: Up/753/2015

Bill To:

sdfvbdsbvf null

West Bengal, Haldia

INVOICE

**Invoice No.:** 

1149//13/04/2020/LKENQ00046

Invoice Date: 13/04/2020

#	Particulars	Amount(Rs)
	LKENQ00046 A flower, sometimes known as a bloom or blossom, is the reproductive structure found in flowering plants (plants of the division Magnoliophyta, also called angiosperms). The biological function of a flower is to affect reproduction, usually by providing a mechanism for the union of sperm with eggs. Flowers may facilitate outcrossing (fusion of sperm and eggs from different individuals in a population) resulting from cross pollination or allow selfing (fusion of sperm and egg from the same flower) when self pollination occurs. Some flowers produce diaspores without fertilization (parthenocarpy). Flowers contain sporangia and are the site where gametophytes develop. Many flowers have evolved to be attractive to animals, so as to cause them to be vectors for the transfer of pollen. After fertilization, the ovary of the flower develops into fruit	
1	containing seeds.	54.00/-
	Grand Total	54.00/-
Rupees fifty four only		

## PAN No.:

Bank account details :

**Account holder name:** 

**Account No.:** 

RTGS/ IFSC Code:

**Bank Name & Address:** 



## **Authorized Signatory**

## Facilitated by



India's first Practice Management app