

Tax Invoice
Summit Sales LLP
SY NO 210 & 211, RAMPALLY VILLAGE, GHATKESAR MANDAL, MEDCHAL- MALKAJIGIRI MANDAL, Telangana - 500051
Email: purchase@modiproperties.com

Supplier / Customer / Transporter - Copy PAN: ACQFS2044C GSTIN : 36ACQFS2044C1Z7

Customer Details				Invoice No			
Billing Details		Shipping Details		Invoice Date			
Serene Constructions LLP 5-4-187/3&4, IInd Floor, Soham Mansion M.G.Road Secunderabad, TELANGANA- 500003 GSTIN: 36ACVFS7909P1ZV		SOV (serene) Cherlapally, Hyderabad, Telangana- 501301		32944 21 Sep 2023			
		PO No		20230823008			
		PO Date		23 Aug 2023			
S.No	Description Of Goods	HSN/SAC	Qty	Rate	Gross	Tax%	Tax Amt
1	TILE5530-Tiles-Floor Tiles-Olimpia Begne- 600X1200mm-sqm	69010030	30.00	592.00	17,760	18.00	3,196.8
				Total Taxable Amount	17,760.00		3,196.8
				Total Invoice Amount	20,957.00		
IGST		CGST	SGST				
0.00		1,598.4	1,598.4				
Rupees : Twenty Thousands Nine Hundred And Fifty Seven Only.							

Bank Details
Bank Name : Yes Bank
A/C No : 009763700001491
IFSC Code : YESB0000097
Branch : Secunderabad

For Summit Sales LLP
Authorised signator



1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

2. In the second part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to 1.

3. The third part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

4. In the fourth part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to 1.

5. The fifth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

6. In the sixth part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to 1.

7. The seventh part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

8. In the eighth part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to 1.

9. The ninth part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function, and its value is determined by the initial condition $f(0) = 1$.

10. In the tenth part, we consider the problem of finding the maximum value of the function $f(x)$ on the interval $[0, 1]$. It is shown that the maximum value is attained at $x = 0$ and is equal to 1.

