## **Quotation / Estimate**

Supplier			Invoice No.: PI_138/21			Dated: 29 Oct 2021	
Raj Technologies B-76, Nice Area, MIDC Satpur Nashik Pin code: 422007 PAN No: AJPPK1232N E-Mail: noc.survey@rgistech.com GSTIN/UIN: 27AJPPK1232N1ZW State: Maharashtra Code: 27 Contact: 0253-2353407			Buyer  Tab consultant and Service Provider  72, Geeta Nagar Nagpur  8329114827  tulsi.barree@gmail.com  Pin code: 440034  PAN No: ANMPB5325J				
Buyer's Order No.:			GSTIN/UIN: 27ANMPB5325J1ZY  Dated:				
Terms of Payment: <b>Advance</b>			Terms of Delivery: Within 10 working days from the date of completion of survey				
Description	SAC		Rate		Amount		
Survey for Site Elev Certificate (Project: Jaiswal-Satpute)		998344				15000.00	
Travel Cost						1000.00	
Total							16000.00
CGST				9.00 %		1440.00	
SGST				9.00 %		1440.00	
	Total						18880.00
Amount Chargeable (in word	s): INR Eighteen Thousand	Eight Hundre	ed Eighty Rup	ees and Zero	Paise only		E. & O.E.
SAC	Taxable Value	Central Tax		State Tax		Total Tax Amount	
		Rate	Amount	Rate	Amount	Total Tax / tillount	Amount
998344	16000.00	9.00%	1440.00	9.00%	1440.00		2880.00
Total	16000.00		1440.00		1440.00	2880.00	
Tax Amount (in words): INR	Two Thousand Eight Hund	red Eighty Ru	pees and Zer	o Paise only			
Account Details of Raj Tec	hnologies for NEFT/RTGS						
Account holder name:	Raj Technologies Account type:		Current				
Account Number:	108805002126	Name of Bank	ς:	ICICI Bank			
IFSC Code:	ICIC0001088	Branch:		Mahatma Nagar, Nashik			
Declaration We declare that this invoice	shows the actual price of the	service descril	bed and that a	ll particulars ar	e true and corr	rect.	
Actual amount may vary dep Additional points captured de	or 6.00 points(based on area pending on number of points of uring the survey will be charg IS CIRCULAR Dated: 24th Ju	captured during ed at Rs. 3000	-			for Raj	Technologies
Customer's Seal and Signate				Authorised	d Signatory		
	SUB	JECT TO NASI	HIK JURISDIC	TION			
	(This is a computer	generated invo	oice. Hence no	signature requ	iired.)		