Quotation / Estimate

			Invoice No.: PI_264/20		Dated: 22 Dec 2020		
Supplier Raj Technologies B-76, Nice Area, MIDC Satpur Nashik Pin code: 422007 pan PAN No: AJPPK1232N E-Mail: noc.survey@rgistech.com GSTIN/UIN: 27AJPPK1232N1ZW State: Maharashtra Code: 27 Contact: 0253-2353407			Buyer AVANTIS ENTERPRISE LLP S-7, 2ND FLOOR, VIP ROAD, NEAR KHATUSHAYAM TEMPLE, Surat, Gujarat, 9727833356 virals93@gmail.com Pin code: 395007 PAN No: ABHFA0308F GSTIN/UIN: 24ABHFA0308F1Z4				
Buyer's Order No.:			Dated:				
Terms of Payment: Advance			Terms of Delivery: Within 10 working days from the date of completion of survey				
Description of Service		SAC		Rate	Amount		
Survey for Site Elev Certificate (Project: Ofira Peak)		998344			50000.00		
Travel Cost				0.00			
Total					50000.00		
				0.00 %	0.00		
IGST				18.00 %	9000.00		
					59000.00		
Amount Chargeable (in word	s): INR Fifty Nine Thousan	d Rupees and	Zero Paise o	nly		E. & O.E.	
		IGST		ГТах	T-4-1 T	T-4-1.T. A	
SAC	Taxable Value	Rate		Amount	Total Tax	Total Tax Amount	
998344	50000.00		18.00%	9000.00	9000.00		
Total	50000.00			9000.00			
Tax Amount (in words): INR Nine Thousand Rupees and Zero Paise only							
Account Details of Raj Tec	hnologies for NEFT/RTGS						
Account holder name:	Raj Technologies	Account type:		Current			
Account Number:	50200043472683	Name of Bank	ς:	HDFC Bank			
IFSC Code:	HDFC0002541	Branch:		Plot no G-3,MIDC Area, Trimbak Road, Nashik - 422007, Maharashtra			
Declaration We declare that this invoice	shows the actual price of the	service descri	bed and that a	ll particulars are true and cor	rect.		
Terms & Conditions: Rates shown are minimum for 10.00 points(based on area of your site). Actual amount may vary depending on number of points captured during the survey. Additional points captured during the survey will be charged at Rs. 5000.00 / point. For more details refer AAI GIS CIRCULAR Dated: 24th July 2019.							
Customer's Seal and Signate			Authorised	l Signatory			
			HIK JURISDIC pice. Hence no	TION signature required.)			