INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT

Assessment Year 2019-20

[Where the data of the Return of Income in Form ITR-1 (SAHAJ), ITR-2, ITR-3, ITR-4, ITR-5, ITR-6,ITR-7 filed and verified electronically]

1	Name							PAN	PAN			
	ASHIRBAD REALITY PRIVATE LIMITED							AA	AAQCA5059G			
HE	Flat	/Door/Block No		Name Of Premises/	Name Of Premises/Building/Village							
TON	6/B/28			Traine 011	Traine 077					ITR-6		
ENT	0,2,20											
ATIO SEM	Road/Street/Post Office			Area/Locality								
LEDC BER	MUKUNDAPUR			Kalikapur	Kalikapur				Status Pvt Company			
PERSONAL INFORMATION AND THE ACKNOWLEDGEMENT NUMBER	Town/City/District			State	State Pin/ZipCode				Filed u/s			
NAL	KOLKATA			WEST BENGAL	WEST BENGAL 700099			139(1)-On or before due date				
RSO					700099			137	(1) 0.1 0. 00			
PE	Asse	essing Officer Details (Ward/Circle	WARD 5(4), KOLK	WARD 5(4), KOLKATA							
ľ	e-fil	ing Acknowledgement	Number	245215111311019	245215111311019						0	
COMPUTATION OF INCOME AND TAX THEREON	1	Gross total income										
	2	Total Deductions under Chapter-VI-A						2			0	
	3	Total Income						3			0	
		Deemed Total Income under AMT/MAT						3:	1	S	0	
	3b	Current Year loss, if any						31	b		0	
	4	Net tax payable						4			0	
	5	Interest and Fee Payable						5				
	6	Total tax, interest and Fee payable						6		il. see		
	*7,		a Adva	nce Tax	7a			0	74			
			b TDS		7b			0				
			c TCS		7c							
				Assessment Tax	7d			0		W. Alexander	0	
		e Total Taxes Paid (7a+7b+7c+7d)							7e 8		0	
	8	Tax Payable (6-7e)							9			
	9	Refund (7e-6)										
		1		Agriculture					10			
8	10	Exempt Income	Others	hers								

Income Tax Return submitted electronically on 31-10-2019 20:13:30 from IP address 45.64.238.133 and verified by							
ABHISHEK MAZUMDAR having PAN APIPM6877J on 31-10-2019 20:13:30 from IP address							
using Digital Signature Certificate (DSC) 2479317812057750748CN=SafeScrypt sub-CA for RCA1 Class 2 2014,OU=Sub-CA,O=Sify Technologies Limited,C=IN							
DSC details:							

DO NOT SEND THIS ACKNOWLEDGEMENT TO CPC, BENGALURU