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]

	Name						PAN		
	APY CONSTRUCTION PRIVATE LIMITED						AARCA2692N		
PERSONAL INFORMATION AND THE ACKNOWLEDGEMENT NUMBER	Flat/Door/Block No			Name Of Premis	Name Of Premises/Building/Village				
								TTR-6	
	Road/Street/Post Office			Area/Locality	Area/Locality				
	ARGORA BYE PASS ROAD			P.S. ARGORA	P.S. ARGORA			Status Pvt Company	
	Town/City/District			State	State Pin/ZipCode		Filed w/s		
	RANCHI			JHARKHAND	((*)	834002	139(4)-Belated		
PER	Assessing Officer Details (Ward/Circle)) DCIT/ACIT CIRC	DCIT/ACIT CIRCLE I				
ŀ	e-fil	ing Acknowledgemen	73872381123112	738723811231120					
COMPUTATION OF INCOME AND TAX THEREON	1	Gross total income		2, N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0	
	2	Total Deductions under Chapter-VI-A					2	0	
	3	Total Income			37724 1435 1435			0	
	3a	Deemed Total Incor	ne under AM					0	
	_			K. S.		(3b	0	
	3b						4	0	
	4	Net tax payable					5	1000	
	5	Interest and Fee Payable Total tax, interest and Fee payable					6	1000	
	6			dvance Tax 7a		(
	7	Taxes Paid	b TDS		7b		0		
			e TCS		7c		0		
			d Self Assessment Tax		7d	100	0	经包括 医侧面 在以	
		e Total Taxes Paid (7a+7b+7c+7d)				7e	1000		
	8	Tax Payable (6-7e)					8	0	
	9	Refund (7e-6)					9	0	
				Agriculture	griculture		10		
	10	10 Exempt Income		Others	thers				

Income Tax F	Return submitted electronically on 23-11-2020 12:10:46 from IP address 59.98.25.103 and verified by
NEERAJ KU	MAR SAHU having PAN AVHPS9949N on 23-11-2020 12:10:46 from IP address
59.98.25.103	using Digital Signature Certificate (DSC) 1444432CN=Capricorn CA 2014,2.5.4.51=#131647352c56494b41532044454550204255494c44494c47,STREET=18\LAXMI NAGAR DISTRICT CENTER,ST=DELH1,2.5.4.17=#1306313130303932,OU=Certifying Authority,O=Capricorn Identity Services Pvt Ltd.,C=IN
DSC details:	DISTRICT CENTER,ST=DELHI,2.5.4.17=#1306313130303932,070=Cettifying //articotty/jo=Ceptifying