INDIAN INCOME TAX RETURN ACKNOWLEDGEMENT

[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 transmitted and verified electronically]

Assessment Year 2018-19

	Nan	Name							PAN		
	SA	SAUPAM DAS							ASGPD6569F		
PERSONAL INFORMATION AND THE DATE OF ELECTRONIC TRANSMISSION	Flat	/Door/Block No		Name Of Premis	Name Of Premises/Building/Village				Form No. which		
	FLAT-3			SARADA APART	SARADA APARTMENT				has been electronically transmitted		
	Road/Street/Post Office			Area/Locality	Area/Locality						
	17/17, BAISHNABGHATA ROAD			NAKTALA	NAKTALA				Status Individual		
	Town/City/District			State	State Pin/ZipCode			pCode	Aadhaar Number/Enrollment ID		
	KOLKATA			WEST BENGAL	WEST BENGAL			7	XXXX XXXX 9789		
Id	Designation of AO(Ward/Circle) WARD 25(2), KOLKATA							Original or Revised ORIGINAL			
	E-fi	ling Acknowledgem	739555970090718	739555970090718 Date(D				D/MM/YYYY) 09-07-2018			
COMPUTATION OF INCOME AND TAX THEREON	1	Gross total income	le l					1		492775	
	2	Deductions under Chapter-VI-A							2		50821
	3	Total Income						3		441950	
	3a	Current Year loss, if any						3	3a 0		
	4	Net tax payable						4	4 9886		
	5	Interest and Fee Payable						5		0	
	6	Total tax, interest and						6		9886	
	7	Taxes Paid	a Advar	nce Tax	7a	0		_			
			b TDS c TCS		7b		1500				
				7c			0				
				Assessment Tax	7d		8385				
			e Total Taxes Paid (7a+7b+7c +7d)					7	e	9885	
	8	Tax Payable (6-7e)							:	8	0
	9	Refund (7e-6)							9	9	0
	10	Exempt Income	Agriculture Others					10			
The return has been electronically uploaded on <u>09-07-2018</u> from IP address <u>121.241.210.182</u> and has been electronically											
verified by <u>SAUPAM DAS</u> in the capacity of <u>INDIVIDUAL</u>										having PAN	ASGPD6569F
on <u>17-07-2018 23:13:22</u> from IP address <u>103.242.199.48</u> at <u>KOLKATA</u> usin											using
Electronic Verification Code <u>QU572UI4TI</u> generated through <u>Aadhaar OTP</u> mode.											

DO NOT SEND THIS ACKNOWLEDGEMENT TO CPC, BENGALURU