## 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 electronically with digital signature]

Assessment Year 2018-19

	Naı	Name						PAN			
	RA	NJANA AGARWAL	_					ALSPA4933B			
THE	Flat/Door/Block No			Name Of Premis	Name Of Premises/Building/Village			Form No. which has been electronically transmitted			
ONIC	SHANTI WAREHOUSING CORPORATION										
ATTO STR	Roa	ad/Street/Post Office	Area/Locality	Area/Locality			ti alisiiiitteu				
AL INFORMATIC TE OF ELECTRO TRANSMISSION	PO SALUGARA			3RD MILE SEVO	3RD MILE SEVOKE ROADSILIGURI			Status Individual			
L IN	Town/City/District			State		Pin/Zi	pCode	Aadhaar N	Aadhaar Number/Enrollment ID		
PERSONAL INFORMATION AND THE DATE OF ELECTRONIC TRANSMISSION	JALPAIGURI			WEST BENGAL		73400	8	XXXX XX	XXX 4187		
A A	Des	ignation of AO(Wa	rd/Circle) [	WARD 3(1) GANGTOF	RD 3(1) GANGTOK			Original or Revised ORIGINAL			
	E-f	iling Acknowledgem	ent Number	305331591250918	305331591250918 Date(I			D/MM/YYY	YY) <b>25-09-2018</b>		
COMPUTATION OF INCOME AND TAX THEREON	1	Gross total income						1	8401551		
	2	Deductions under Chapter-VI-A					2	157718			
	3	Total Income					3	8243830			
	3a	Current Year loss, if any					3a	0			
	4	Net tax payable					4	2564616			
	5	Interest and Fee Payable					5	0			
	6	Total tax, interest and					_ 6	2564616			
	7	Taxes Paid		nce Tax	7a		0				
		b TDS c TCS			7b	2806148		_			
					7c		0	_			
				Assessment Tax 7d 0			1 1				
		e Total Taxes Paid (7a+7b+7c +7d)					7e	2806148			
	8	Tax Payable (6-7e)					8	0			
	9	Refund (7e-6)					9	241530			
	10	Exempt Income		Agriculture Others				10			
This retu	rn has	been digitally signed b	Py RANJAN	NA AGARWAL		in	the capa	city of Sel	<u>f</u>		

 $2350860026060474267CN = SafeScrypt \ sub-CA \ for \ RCAI \ Class \ 2 \ 2014, OU = Sub-CA, O = Sify \ Technologies \ Limited, C = IN \ Sub-CA, O = Sify \ Sub$ 

ALSPA4933B from IP Address 103.218.176.138 on 25-09-2018 14: at SILIGURI

having PAN

Dsc Sl No & issuer