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

	Nar	Name							PAN			
	RA	RAJBIR INFRA PROJECTS							AASFR4366G			
THE	Flat	/Door/Block No		Name Of Premis	Name Of Premises/Building/Village				Form No. which			
N AND NIC	508			5TH FLOOR, HA	5TH FLOOR, HARI OM TOWER				has been electronically ITR-5		ITR-5	
TRC	Roa	d/Street/Post Office		Area/Locality	Area/Locality				transmitted			
AL INFORMATIC TE OF ELECTRO TRANSMISSION				CIRCULAR ROA	CIRCULAR ROAD				Status Firm			
L IN E OI RAL	Tov	vn/City/District	State	State Pin/Z			de A	Aadhaar Number/Enrollment ID				
PERSONAL INFORMATION AND THE DATE OF ELECTRONIC TRANSMISSION	RANCHI			JHARKHAND	JHARKHAND							
I.J.	Des	ignation of AO(Wa	CEN CIR-3 RANCHI	R-3 RANCHI				Original or Revised ORIGINAL				
	E-fi	ling Acknowledgem	ent Number	872719480230718	872719480230718 Date(D				DD/MM/YYYY) 23-07-2018			
COMPUTATION OF INCOME AND TAX THEREON	1	Gross total income							1		0	
	2	Deductions under Chapter-VI-A							2		0	
	3	Total Income						3		0		
	3a	Current Year loss, if any							3a		0	
	4	Net tax payable							4		0	
	5	Interest and Fee Payable							5		0	
	6	Total tax, interest and Fee payable							6		0	
	7	Taxes Paid	a Adva	nce Tax	7a			0				
			b TDS		7b		0					
			c TCS		7c		0					
				Assessment Tax	7d		0					
			e Total Taxes Paid (7a+7b+7c +7d)						7e		0	
	8	Tax Payable (6-7e)	l						8		0	
	9	Refund (7e-6)			,				9		0	
	10	Exempt Income		Agriculture Others					10			
			,		'				<u>'</u>		,	
The return has been electronically uploaded on 23-07-2018 from IP address 103.16.104.241 and has been electronically												
verified by PUNIT KUMAR AGARWAL in the capacity of PARTNER having PAN ACMPA6411H												
on <u>25-08-2018 16:18:15</u> from IP address <u>103.16.104.241</u> at <u>RANCHI</u> using												
Electronic Verification Code QGE7TMMHVI generated through Aadhaar OTP mode.												