

PS TELECOM SERVICES PVT. I AN 150 9601 2008 Company Hyderabad - 500 028 Fit 4th Room Hyderabad Business Centre, Hyderabad - 500 028 Tel con editional 23296123 Fax 040 edisposas. OSPS

P1 181 31 DATE

JOINT MEASUREMENT SHEET

INDUSID: 1138 (43	Unit Office of C	FSE SIGNATURE: P. Reshard Plan- Apygot S 20 16-10-201
SITE ID. (Col 11) IN	Description of Material octs DCDB a rcs/s rd cabla (copper) sheek custe (copper) syreen caste (copper)	SINEER: TECHNICIAN SIGNATURE: FSE SIGNA 18 ml 18 ml 18 ml 18 ml 16 - 16
SITENAME EILALE	SNO. 12 WET 1 WE	OSPS- ENGINEER.

0



कर्मचारी भविष्य निधि संगठन Employees' Provident Fund Organization

भविष्य निधि भवन, १४, भीकाजी कामा प्लेस, नई दिल्ली - १९००६६ Bhavishya Nidhi Bhawan, 14, Bhikaji Cama Place, New Delhi - 110066

Generated On 16/10/2019 14:43:

Payment Confirmation Receipt

TRRN No :	1201910013878
Challan Status :	Payment Confirmed
Challan Generated On :	14-OCT-2019 13:27:33
Establishment ID :	APHYD0042194000
Establishment Name :	OSPS TELECOM SERVICES PVT. LTD.
Challan Type :	Monthly Contribution Challan
Total Members :	54
Wage Month :	SEP-2019
Total Amount (Rs) :	1,09,021
Account-1 Amount (Rs) :	72,746
Account-2 Amount (Rs) :	2,186
Account-10 Amount (Rs) :	32,158
Account-21 Amount (Rs) :	1,931
Account-22 Amount (Rs) :	0
Payment Confirmation Bank :	HDFC Bank
CRN:	240141019016688
Payment Date :	14-OCT-2019
Payment Confirmation Date :	14-OCT-2019







0

Monthly Contribution > Online Challan Form

Transaction Details		* Required Fields
Transaction status:	Completed Successfully	
Employer's Code No:	52000202200001099	
Employer's Name:	O S P S TELECOM SERVICES	
Challan Period:	Sep-2019	
Challan Number :	05219134753790	
Challan Created Date	14-10-2019 16:21:56	
Challan Submitted Date	14-10-2019 16:22:06	
Amount Paid:	15829.00	
Transaction Number:	192879336830	

DISCLAIMER: Content owned, maintained and updated by Employee's State Insurance Corporation. Copyright © 2009, ESIC, India. All Rights Reserved. Best viewed in 1024 x 768 pixels, Designed and Developed by Wipro LTD IP Address