

BSNL

# Bharat Sanchar Nigam Limited (A Govt. of India Enterprise)

Payslip for the Month of October-2016

Name : MAHADUBHAI BORSE		Circle : Gujarat Telecom Circle		Date of Next Inc.: 01.10.2017	
Personnal No.: 98705234		Unit : Surat TD		DA (Rate) : 120.30%	
Pay Period : 01-10-2016 — 31-10-2016		Designation : Junior Engineer		Pay Scale : 16370 — 30630	
PAN : ABLPB2723P		GPF/EPF : TC/GMMW/8789		GPF Balance : 1567469.00	
Paid Days	Account No.	Amount	=	Earnings	Deductions + Adjustments
31	02660100008278	37442.00		69029.00	31587.00
<b>Earnings</b>		<b>Amount</b>	<b>Deductions</b>		<b>Amount</b>
Basic Pay	28140.00	Prof Tax - split period	200.00	Exemption U/S 10	5700.00
IDS-DA	33852.00	TDS from Employee	4772.00	Agg of Chapter VI	150000.00
Family planning allowance	185.00	GPF Subscription	25000.00		
HRA	2814.00	GSLIS	105.00		
Productivity Link Bonus	3000.00	LIC	1269.00		
Skill Upgradation Allowan	563.00	Society deduction	211.00		
Transport Allow	475.00	Union Subscription	30.00		
Att. Family planning allow	4995.00				
Att. Personal pay	-4995.00				
<b>Total</b>	<b>69029.00</b>	<b>Total</b>	<b>31587.00</b>		
<b>Take Home Pay</b>					
37442.00 (THIRTY SEVEN THOUSAND FOUR HUNDRED FORTY TWO RUPEES)					
<b>Loan/Perks Detail</b>		<b>Amount</b>	<b>Any Other Income</b>	<b>Amount</b>	<b>Sec 10 Details</b>
					Conveyance Annual Exempt
					Amount
					5700.00
					Form 16 Summary
					Amount
					Exemption U/S 10
					5700.00
					Gross Salary
					784350.00
					Balance
					778650.00
					Empmnt tax (Prof Tax)
					1400.00
					Aggrg Deduction
					1400.00
					Incmm under Hd Salary
					777250.00
					Gross Tot Income
					777250.00
					Agg of Chapter VI
					150000.00
					Total Income
					627250.00
					Tax on total Income
					50450.00
					Tax payable and surcharge
					51964.00
					TDS from employee so far
					28107.00

EPF Universal Account Number :

Note: This is a computer generated Payslip and does not require signature or any BSNL seal. Basic Pay with 68.8% fitment = 26650.00  
1BAX = 26650.00; 1SO1 = 0.00; 1SO2 = 0.00; 1SO3 = 0.00