BSNL CHENNAI TELEPHONES

12

BSNL

☆

☆

☆

☆

☆ ☆

☆ ☆

☆

☆

☆

☆

☆

☆

☆

☆

☆ ☆

☆

☆

☆

☆ ☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆ ☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

 \checkmark

PROCEDURE TO GIFT TALK TIME

1. Gifting of talk time means a prepaid subscriber can transfer some talk time (money value) from his prepaid (Main) account to another prepaid subscriber of BSNL, subjected to the following criteria:

- This is applicable for subscribers within the same circle only. •
- A minimum of Rs. 200/- shall be available in the Main account of the customer proposing to avail the service.
- The transfer can be done in multiples of Rs. 10/- and to a maximum of Rs. 200/on an occasion. Maximum 5 occasions in a month is allowed.
- Besides to the transferred amount the following additional charges will be deducted from the main account (a) 10% as Service Charges (b) a minimum of Rs. 3/- as Service charges.
- Post transfer + deduction of charges a Minimum of Rs. 50 /- is to be maintained in the Main account of the Donor.
- 2. The Service can be availed only after registration. When not required the same can be deregistered by the customer by sending SMS to 54455 (Toll free)
- 3. For illustration (special symbol <> used as delimiter and not to be sent in the SMS. Similarly <SPACE> is to be treated as one character space.) see below
- For registration send SMS <REGISTER> <SPACE> <PTOP> to 54455 (<> to be 4. omitted in SMS. SPACE is to be understood as one character space).
- 5. For deregistration send SMS <DEREGISTER> <SPACE> <PTOP> to 54455
- 6. On successful registration, 6 digit PIN will be intimated to the customer and shall be preserved.
- 7. To Gift Send SMS <GIFT> <SPACE> <Mobile No> <Amount> <PIN> to 54456
- 8. SMS to 54456 is chargeable
- 9. Example: To gift a talk time of Rs.50/- to a number 9440000123, the following SMS has to be sent to the shortcode 54456.

Use this format GIFT 9440000123 50 XXXXXX

To deregister, subscriber has to send SMS **DEREGISTER PTOP to 54455**.

 $\frac{1}{2}$