subscribers were duly informed. Global System for Mobile Communications (GSM) network elements of Delhi have already been augmented and are presently under observation.

- (c) The following steps taken to provide quality services to mobile subscribers are as under:
 - (i) Commissioning of 750K GSM lines in 2007-08.
 - (ii) 146 Base Transceiver Stations (BTS) have been added in 2007-08 in Delhi and NCR.
 - (iii) 123 BTS in NCR have been upgraded with higher power/capacity BTSs in 2007-08.

Stamp on Kalaguru Bishnu Prasad Rabha

2647. SHRI KUMAR DEEPAK DAS: Will the Minister of COMMUNICATIONS AND INFORMATION TECHNOLOGY be pleased to state:

- (a) whether there is any proposal pending in the Department for release of Postal stamp to commemorate the centenary celebration of Kalaguru Bishnu Prasad Rabha, a doyen of Assameese culture and revoluntary and cultural activist;
- (b) whether Government would consider the release of such postal stamps in near future; and
 - (c) if not, reasons therefor?

THE MINISTER OF STATE IN THE MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY (SHRI JYOTIRADITYA MADHAVRAO SCINDIA): (a) Yes, Sir.

- (b) It has been decided to place the proposal before the Philatelic Advisory Committee which will take the decision.
 - (c) Does not arise in view of above.

Services of BSNL in Assam

2648. SHRI KUMAR DEEPAK DAS: Will the Minister of COMMUNICATIONS AND INFORMATION TECHNOLOGY be pleased to state:

- (a) whether BSNL network failure is a regular phenomenon in Assam;
- (b) if so, the steps BSNL authority has taken to solve such problem and what are the main hurdle to reduce those problems;
- (c) whether BSNL authority in Assam is considering for power generation at their own initiative, in any manner for better service of the BSNL to the consumer; and
 - (d) if not, the reasons therefor?

THE MINISTER OF STATE IN THE MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY (SHRI JYOTIRADITYA MADHAVRAO SCINDIA): (a) Sir, BSNL network is, in general, working satisfactorily in Assam. However, some times intermittent failure is ocurring mainly due to:

(i) Multiple Optical Fibre Cable (OFC) cuts during road widening by National Highways Authority of India (NHAI) and other road construction agencies.