THE MINISTER OF STATE IN THE MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY (DR. SHAKEEL AHMAD): (a) No such proposal is under consideration at present.

(b) Does not arise in view of (a) above.

Land lines in rural areas of Bihar

- 1241. SHRI TARIQ ANWAR: Will the Minister of COMMUNICATIONS AND INFORMATION TECHNOLOGY be pleased to state:
- (a) whether it is a fact that land lines of BSNL in rural areas of Katihar District, Bihar are not functioning properly; and
- (b) if so, the number of complaints received during the last three years and the average time taken in their clearance?

THE MINISTER OF STATE IN THE MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY (DR. SHAKEEL AHMAD): (a) No, Sir. Connections are working properly in rural areas of Katihar district, Bihar.

(b) Details of faults (year-wise) and average duration of fault clearance for the last three years are given below:

Sl. No.	Year	No. of complaints	Average duration for clearance of fault
1	2004-05	5444	6.00 hrs
2	2005-06	6896	5.30 hrs
3	2006-07	7962	5.00 hrs

Allocation of surplus defence spectrum

- 1242. SHRI VIRENDRA BHATIA: Will the Minister of COMMUNICATIONS AND INFORMATION TECHNOLOGY be pleased to state:
- (a) whether it is a fact that the spectrum required for mobile operators is under use by Defence forces;
 - (b) if so, the details thereof;
- (c) whether his department proposes to get the surplus spectrum released from the Ministry of Defence;
 - (d) if so, by when; and
- (e) in what manner the surplus Defence spectrum would be allocated among the new operators and the existing mobile operators?

THE MINISTER OF STATE IN THE MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY (DR. SHAKEEL AHMAD): (a) and (b) Yes, Sir. A part of the redio frequency spectrum required for mobile services is in use by Defence services.

(c) to (e) The defence services have been requested to release this spectrum for growth of public mobile telecom services by shifting some of their wireless links between fixed locations, to alternate media like Optical Fibre Cable (OFC). The spectrum so released by the Defence services would be allotted for growth of mobile services, to the new as well as existing mobile service providers appropriately.

Low teledensity in India

- 1243. SHRI VIRENDRA BHATIA: Will the Minister of COMMUNICATIONS AND INFORMATION TECHNOLOGY be pleased to state:
- (a) whether it is a fact that teledensity in India is less than twenty per cent whereas in countries like Pakistan, Bangladesh, Sri Lanka, Maldives and China it is much higher than our teledensity;
- (b) if so, whether Government propose to increase the number of telecom operators;
 - (c) if so, the details thereof;
 - (d) if not, the details of difficulties in raising the number of operators; and
 - (e) by when these difficulties would be remedied?

THE MINISTER OF STATE IN THE MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY (DR. SHAKEEL AHMAD): (a) The overall teledensity of India is around 20.40% as on 31.07.2007 (latest available). As per International Telecommunication Union (ITU) ICT statistics report (as on December-2006) the teledensity in some Asian countries is given below:

> Pakistan 25.32% Bangladesh • : 14.03% Sri Lanka 34.89% Maldives 98.76% China 62.62%

(b) to (e) Government has been granting Unified Access Services Licenses to the companies for providing telecom services on first cum first serve basis. Recently, Government has sought TRAI's recommendation on the number of Access Services Providers in each service area and review of certain terms and conditions in the Access Services Provider license. Increase in number of service providers for wireless and wireline access telecom services has significantly increased the demand on the limited spectrum resource for wireless access. Till date. TRAI has not submitted its recommendation.

Publicizing of Indian heritage

- 1244. SHRI RAJKUMAR DHOOT: Will the Minister of COMMUNICATIONS AND INFORMATION TECHNOLOGY be pleased to state:
- (a) whether it is a fact that postage stamps can play a vital role in publicizing Indian heritage throughout the world through philately;