GOVERNMENT OF INDIA MINISTRY OF COMMUNICATIONS AND INFORMATION TECHNOLOGY (DEPARTMENT OF ELECTRONICS & INFORMATION TECHNOLOGY)

LOK SABHA

UNSTARRED QUESTION NO. 3197

TO BE ANSWERED ON: 16.03.2016

LOON AND WHITE SPACE PROJECT

3197. SHRI MULLAPPALLY RAMACHANDRAN:

SHRI OM BIRLA:

SHRI DUSHYANT SINGH:

SHRI CHANDU LAL SAHU:

SHRI K. PARASURAMAN:

Will the Minister of Communications & Information Technology be pleased to state:

- (a) whether Government has plans to allow Google's Project Loon and Microsoft's White Spaces project on a pilot basis;
- (b) if so, the details thereof along with the security ramifications of such projects;
- (c) whether any study has been done by the Government to present a cost-benefit analysis of such services:
- (d) if so, the details thereof and if not, the reasons therefor; and
- (e) the likely impact of such projects on the existing telecom operators in the country?

ANSWER

MINISTER FOR COMMUNICATIONS AND INFORMATION TECHNOLOGY (SHRI RAVI SHANKAR PRASAD)

(a) and (b): Google India has approached DeitY to conduct pilot test of Project Loon in India. The matter was discussed with all stakeholders and it was concluded that frequency band 700-900 MHz to be used in the pilot test of Project Loon is being used by cellular operators and if the pilot is carried out it will lead to interference with cellular transmissions. Revised proposal from Google India with change of frequency band is yet to be received. ERNET India, an autonomous organization under DeitY, had carried out a pilot testing to determine whether the TV White Space Technology is appropriate for establishing Internet connectivity in Gram Panchayat schools of remote areas.

Experimental licences have been issued to eight applicants for carrying out experiments at several places, using TV Whitespace technology, in the frequency band 470-528 MHz. The details of the applicant organisations and the frequency clearance given to them by this Ministry is enclosed at Annexure.

(c), (d) and (e): The cost benefit analysis and impact on existing telecom operators becomes available at the conclusion of experiments.

Annexure

H-14021/38/2016-WF Dated: 10th March 2016

Details of Frequency clearance given by WPC Wing for grant of Experimental license to various Educational Institution/ Industrial organisations/ Government.

Applicant	Location	Frequency (in	Amount of
organisation/		MHz)	spectrum
Institution		ŕ	allocated
IIT Delhi	IIT Delhi campus, Hauz Khas, New	525.0 MHz	5 MHz
	Delhi		
IIT Bombay,	Villages of Palghar district, Maharastra	508.0 MHz	10 MHz
	(Khamloli, Haloli, Ganje, Paragaon,		
	Manor, and Maswan)		
IIT	villages in Medak district, Telangana	542 to 550	08 MHz
Hyderabad	and Coorg, Karnataka	MHz	
ERNET	Srikakulam, Andhra Pradesh	500- 510	60 MHz
		MHz, &	
		518-568	
		MHz	
IIIT	IIIT Bangalore campus, Hosur Road,	488 to 494	06 MHz
Bangalore	Bangalore	MHz	
BHEL,	Different locations at Varanasi (BHEL	500-520	20 MHz
Varanasi	campus, Shivpur Tarna; Kashi Krishak	MHz	
	Int college, Harhua; and Govt. Higher		
	Secondary School, Bhatsar		
Tata	Village Jaunti, Delhi, Geo-coordinates	542- 550	08 MHz
Advanced	(28.75028oN / 76.96667oE)	MHz	
Systems			
Collector &	Amrawati	505 MHz	10 MHz
Magistrate,			
Amrawati			
