



SPEED POST

No. A/2-1/2007-WII (Vol. X: 2016-17/Part-IV)

Dated 09.01.2017

To,

Capt. Brajesh Kumar Bhardwaj, 48A Apna Enclave Railway Road, Ashok Vihar, Gurgaon, Haryana – 122 001

Sub.: Information sought under Right to Information Act, 2005- reg.

Ref.: Your RTI Application (Reg. No. MOENF/R/2016/51386), dated 01.12.2016, manually transferred by MoEFCC, NTCA vide their letter dated 30.12.2016, received in this office on 04.01.2017.

Sir.

Please refer to your application cited above under RTI Act, 2005 (No. 59). In this context, the information sought by the applicant at S.No.2 pertains to WII, has been collected from the concerned authority of the Institute, contained in one page only, is attached herewith.

If you are not satisfied with the aforesaid reply, you may file an appeal before the First Appellate Authority i.e. "Dr. V.B.Mathur, Director, Wildlife Institute of India, P.B.18, Chandrabani, Dehradun – 248 001, Ph. 0135-2640910" within a period of one month.

Thanking you,

Yours faithfully,

(Aseem Srivastav)

ई-मेल / E-mail : wii@wii.gov.in

CPIO

Copy for kind information to -

Dr. Vaibhav C. Mathur, Assistant IG (NTCA)& CPIO, Government of Ministry of Environment, Forest and Climate Change, National Tiger Conservation Authority. B-1. 7th Floor, CGO Complex Lodi Road, New Delhi 110 003

SPEED ROST SHOW 17/1/201

पत्रपेटी सं0 18, चन्द्रबनी, देहरादून — 248 001, भारत Post Box No. 18, Chandrabani, Dehra Dun - 248001. INDIA

ई.पी.ए.बी.एक्स : + 91-135-2640111 से 2640115 फैक्स : 0135-2640117, तार : WILDLIFE EPABX : + 91-135-2640111 to 2640115; Fax : 0135-2640117; GRAM : WILDLIFE

(35)

Response to RTI Application of Capt. Brajesh Kumar Bhardwaj, Haryana

With reference to the question on radio-collars, it is submitted that there is no production company for radio-collars in India. Till date we have not used this technology extensively in the country for research purpose. Considering the limited market in India and extensive R&D required for manufacturing such equipments, no organization has come forward till date. IISC had tried once, but discontinued the process because of the same reasons. Since the equipments are to be put on wild animals they need to be durable and tough. This involves extensive field testing. The present manufactures outside India have developed this technology over the years. It would be good if under 'make-in India' programme, a full-fledged process is started to assemble these equipments in India.

ATTESTED

CPIO, Wild Life Institute of India, Dehradun

John 2017