File No. MoES/29/131/2018-RTI Government of India Ministry of Earth Sciences

Prithvi Bhawan, Lodhi Road, New Delhi. Dated 09/01/2019.

To,

Shri Tejpal Singh, 3256, Sector-15, D, First Floor, Chandigarh-160030

Subject:-Information sought by Shri Tejpal Singh, 3256, Sector-15, D, First Floor, Chandigarh-160030 through online Reg. No 80055 dated 19/12/2018 u/s 6(3) of RTI Act.

Sir,

Kindly refer to your RTI application dated 19/12/2018 on the above mentioned subject.

- 2. The reply provided by the concerned officer vide File No. MoES/P.O (Seismo)/RTI/2009 dated 1/1/2019 is enclosed here with.
- 3. An appeal, if any, against this reply may be made to the Appellate Authority of the Ministry, at the following address within 30 days of the receipt of the letter.

Shri Naveen Kumar Shah, Director /FAA. Ministry of Earth Sciences, Prithvi Bhawan, Lodhi Road, New Delhi-110003

Encl. As above

Yours faithfully,

(E. Haque)

Central Public Information Officer & Scientist 'D'

Tel. No. 24669521.

Copy for information to:-

1. Director (GA &FAA), MoES, New Delhi.

2. Dr. N. Khare, Sct 'G' & Transparency Officer, MoES, New Delhi.

3. PPS to JS, MoES, New Delhi.

4. In Charge IT Section (Sh. Pramod is requested to upload this report on website www.cic.gov.in).

भारत सरकार

Government of India

पृथ्वी विज्ञान मंत्रालय

MINISTRY OF EARTH SCIENCES

पृथ्वी भवन, लोधी रोड, नई दिल्ली - 110003

Prithvi Bhawan, Lodi Road, New Delhi-110003

संख्या

दिनांक

NO. File No. MoES/P.O(Seismo)/RTI /2009

Date: 1.1.2019

Shri E. Haque Central Public Information Officer, Ministry of Earth Sciences, Prithvi Bhawan. New Delhi

RTI application dated 19-12-2018 from Shri Tejpal Singh, 3256, Sec 15D, First Floor, Chandigarh-160030

Dear Sir,

This has reference to OM No. MoES/29/131/2018-RTI dated 20-12-2018 submitted by Shri Tejpal Singh, 3256, Sec 15D, First Floor, Chandigarh-160030.

Following are specific reply in response to RTI application:

"The project titled "Active fault, paleoseismic and crustal deformation in NW and Central Himalaya, India: an integrated approach towards seismic hazard assessment" (Coordinator: Prof. Javed Malik) has been sanctioned at a total cost of Rs. 4,53,89,200/- for 5 years. The project is being implemented through a multi-institutional mode. The information contained in the project proposal namely, methodology and field investigations and progress of the project is intellectual property and could be shared after completion of the project when results/ outcome of the project are published. For SoE/UC you may visit MoES on a mutually agreed date and collect the same by making the necessary payment".

Yours faithfully,

(Arun K. Gupta) Scientist-D

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Plean garward to the Opplical