

# Government of India / भारत सरकार Ministry of Environment, Forest & Climate Change पर्यावरण ,वन एवं जलवायु परिवर्तन मंत्रालय

Regional office (Eastern Central Zone)/ (पूर्वी मध्य क्षेत्रीय कार्यालय) Bungalow No.A-2, Shyamli colony, Ranchi – 834002 बंगला सं .ए ,2-श्यामली कालोनी ,राँची834002 – Tel: 0651-2410007, 2410002, E-mail: ro.ranchi-mef@gov.in

---

No. 113-56/ROR-2018/3156

Dated: 23.05.2019

To.

Member Secretary,
State Environment Impact Assessment Authority, (SEIAA-Bihar)
3<sup>rd</sup> floor, Belton Bhawan,
Shastri Nagar, Patna,
Bihar- 800023.

Sub: - Monitoring report related to Environment clearance for Construction of Indian Institute of Technology (IIT) Patna, at Bihta, Patna, Bihar, Expansion- reg.

Ref: SEIAA, Bihar, Patna Ref. no. 97 dated 26.10.2012

Sir,

I am directed to inform that the construction project of Indian Institute of Technology (IIT), located at Bihta, Patna, Bihar was monitored by Regional Office, Ranchi on 03.05.2019. The project proponent had requested for a certified copy of the latest compliance report from Regional Office, Ranchi as they have proposed for expansion of an area 1,39.044 sqm. (aprox.) for further development of the IIT Patna project.

The detailed monitored compliance report is enclosed herewith. Most of the conditions have been complied and the following observations related to partial compliance / non-compliance are mentioned hereunder.

### A (1) Specific Conditions:

### (a) Steps to avoid disturbance during construction

(Condition no. v): The sand dumps should have uniform levels and also more number of fixed water sprinklers points at the sand dumping areas to minimize dust pollution during windy periods.

(Condition no. vi): The height of the hessian cloth barricade should be increased in the academic building site to shield from dust blowing from sand dump area.

(Condition no. vii): More greenery should be developed in the available surrounding area of the Ready-Mix concrete plant.

#### (b) Plantation Proposed

(Condition no. i): The avenue plantation activity should be carried out both side of the entrance road and other area of the campus. Project proponent should submit the year wise plantation data along with planted species and covered area to RO, Ranchi.

#### (c) Rain Water Harvesting Scheme

(Condition no. i): Rain water harvesting practice and recycling system of collected rain water is yet to be implemented.

## (d) Water Supply

Enclosure: As stated.

(Condition no. ii): The water meters have not been installed in the building and the daily water consumption is not being monitored.

These issues with the approval of the ADG (Central).

Yours faithfully,

Dr. Hemen Hazarika

Scientist 'D'

E-mail: ro.ranchi-mef@gov.in

#### Copy to:

- The Director, Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- The Registrar, Indian Institute of Technology, Bihta, Patna- 801106 (Bihar)
- Member Secretary, Bihar State Pollution Control Board, Parivesh Bhawan, Plot No. Ns-B/2, Paliputra Industrial Area, Patliputra, Patna (Bihar) - 800010.

Dr. Hemen Hazarika Scientist 'D'

E-mail: ro.ranchi-mef@gov.in