इन्दिरा गाँधी राष्ट्रीय वन अकादमी Indira Gandhi National Forest Academy



पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय भारत सरकार

Ministry of Environment, Forest and Climate Change Government of India

No. [95]/NFA-2016/40.21/MCT Phase-I (1) (3rd Cycle)

Date: |6December, 2016

To

The Principal Chief Conservator of Forests & HoFF, Karnataka Forest Department, Government of Karnataka, Ananya Bhawan, 2nd Floor, 18th Cross, Malleswaran, Bangalore – 560003, Karnataka

Sub: Phase-I (1) Mid-Career Training (MCT) programme for Indian Forest Service officers- regarding

Ref: IGNFA letter No. 1698/NFA-2016/40.21/MCT Phase-I (1) (3rd Cycle) dated 17th November, 2016.

Sir,

In continuation to IGNFA letter cited in the reference, the officers mentioned in the following table have been finalized as participants in the MCT Phase-I (1) program scheduled to be held 02.01.2017 to 28.01.2017 at IGNFA, Dehradun.

S.	Full Name (Shri)	Cadre	Batch
No.			
1.	Dr Ramesh Kumar Partassarathy	Karnataka	2008
2.	Malathi Priya Muthukumarasamy	Karnataka	2008
3.	Vasantha Reddy K V	Karnataka	2008

In this regard, you are requested to kindly arrange for relieving of concerned officers of your cadre/organization to report for duty at IGNFA by 01.01.2017. The training program shall commence from 02.01.2017 at 8:30 AM at MCT Hall, IGNFA with management module component.

You are also requested, to kindly send the Govt. approval of the officers to attend the MCT program latest by 23.12.2016, as it would facilitate the training related arrangements.

Yours faithfully,

(**Dr. Mohit Gera**) Additional Director

Copy to: The Officers concerned through the PCCF/Controlling Authority for information and further action. They are requested to send the Govt. approval latest by 23.12.2016 without fail to the email id: ignfamctphase1@gmail.com.

डाकघर न्यू फॉरेस्ट, देहरादून— **248006** P.O. New Forest, Dehradun - **248006** दूरभाष: **0135-2225999** Phone: 0135-2754647

फैक्स : 0135—2757314 Email : director@ignfa.gov.in Website : http://www.ignfa.gov.in