भारत सरकार/GOVERNMENT OF INDIA

जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय MINISTRY OF WATER RESOURCES, RIVER DEVELOPMENT AND GANGA REJUVENATION केन्द्रीय भूमि जल बोर्ड, दक्षिण पश्चिम क्षेत्र /Central Ground Water Board, South Western Region

> 27 र्मेन, 7वाँ क्रास/27th Main, 7thCross, एच.एस.आर. ले आउट, सेक्टर 1/H.S.R. Lay Out, Sector I, बेंगलूर/Bengaluru –560102

टेलीफोन फैक्स नंबर// Telephone/Fax No. 080- 22586965, 22586940

Right to Information Act
Immediate /Out Today/By Speed Post
No. PIO/CGWB/SWR/2014-15/-/465
Dated 02.12.2016

सेवा में /To

Public Information Officer/Member Secretary
Karnataka Ground Water Authority
Office of Department of Mines and Geology
Khanija Bhawan, Race Course Road
Bangalore-560001

विषय /Sub: Transfer of RTI Application of Sri Sushil Kambampati under RTI Act, 2005 संदंभ / Ref: RTI application dated 22.11.2016

महोदय / Sir,

Please find enclosed herewith the RTI application received from Sri Sushil Kambampati, 17/503, Heritage City, MG Road, Gurgoan -122002 along with the IPO No. 36F 178845(in original) for Rs 10/- which was received by this office on 01.12.2016

Since the information on private water supply does not come under the purview of this office, hence the application is transferred under Sub Section (3) of Section 6 of RTI Act, 2005. The information may be directly furnished to the applicant as per RTI Rules, 2005 and document fee if any, may please be collected from the applicant.

This is for your kind information please.

भवदीया/Yours faithfully

अनुलग्नक – उपर्युक्त /Encl- RTI application IPO (in original)

(Sangita. P. Bhattacharjee) AHG & CPIO Bengaluru

प्रतिलिपि सूचनार्थ हेत्/ Copy for kind information to

1. Sri Sushil Kambampati, 17/503, Heritage City, MG Road, Gurgoan -122002. As Karnataka Ground Water Authority (KGWA) is functioning in the state of Karnataka w.e.f. 16.3.2012 for

regulation and management of Groundwater resources, including private water supply, hence the application is transferred.

(Sangita. P. Bhattacharjee)
AHG & CPIO

Bengaluru