502060538 09/13/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Rudra Narayan Hota	09/06/2012
Kishore Jonna	09/04/2012
Radha Krishna Pisipati	09/04/2012

RECEIVING PARTY DATA

Name:	Infosys Limited
Street Address:	Electronics City
Internal Address:	Hosur Road
City:	Bangalore
State/Country:	INDIA
Postal Code:	560-100

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	13614267	

CORRESPONDENCE DATA

Fax Number: 5852702179
Phone: 585-270-2122

Email: mary.heeks@leclairryan.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US

Mail.

Correspondent Name: LeClairRyan
Address Line 1: 70 Linden Oaks
Address Line 2: Suite 210

Address Line 4: Rochester, NEW YORK 14625

ATTORNEY DOCKET NUMBER: 29594.1040 (IN-SETL-1165)

NAME OF SUBMITTER: Mary Frances Heeks

Total Attachments: 2

source=20120913_Assignment_29594_1040#page1.tif source=20120913_Assignment_29594_1040#page2.tif

> PATENT REEL: 028957 FRAME: 0262

136.

Attorney Docket No.: 29594.1040

ASSIGNMENT

We, <u>Rudra Narayan Hota</u>, <u>Kishore Jonna</u>, and <u>Radha Krishna Pisipati</u> ("ASSIGNOR"), have invented subject matter ("INVENTION"), disclosed and/or claimed in the following patent application(s) ("APPLICATIONS"):

U.S. Patent Application entitled A SYSTEM AND METHOD FOR ON-ROAD TRAFFIC DENSITY ANALYTICS USING VIDEO STREAM MINING AND STATISTICAL TECHNIQUES; ASSIGNOR hereby authorizes and requests ASSIGNEE'S legal representatives of LeClairRyan, a Professional Corporation, 70 Linden Oaks, Suite 210, Rochester, New York 14625, who are associated with customer number 11951, to insert here in parenthesis (U.S. Application No. 13,614,267 , filed on September 13, 2012) the Application's U.S. application number and filing date when known; and

India Patent Application No. 3243/CHE/2011 filed on September 20, 2011;

Infosys Limited, a company organized under the laws of the country of India, on behalf of itself and its successors and assigns ("ASSIGNEE"), is entitled to and is desirous of acquiring the entire and exclusive rights, title, and interest in the INVENTION, the APPLICATIONS, and all other applications and patents derived therefrom, such as continuing applications, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES");

For good and valuable consideration, the receipt of which is hereby acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns, and transfers to the ASSIGNEE, the entire and exclusive rights, title, and interest in the INVENTION, the APPLICATIONS, and APPLICATION DERIVATIVES, including foreign priority rights;

ASSIGNOR agrees to sign any documents required for the prosecution of the APPLICATIONS and APPLICATION DERIVATIVES, for litigation regarding letters patent derived therefrom, and for protecting and perfecting title to the APPLICATIONS and APPLICATION DERIVATIVES.

Inventor's Signature	uyan Hota		06/09/ Date Inven	tor Signed
(Rudra Narayan Ho	ta)			
Inventor's Signature	.		Date Inven	tor Signed
(Kishore Jonna)				
		. 1997 - 1997 - 1988 - 1988 -		
(444)	AND THE STATE OF T		열광는 교육하는 경우는 점점이다.	

10330289.1

Assignment Page 1

Docket No.: IN-SETL-1165

Attorney Docket No.: 29594,1040

ASSIGNMENT

We, <u>Rudra Narayan Hota</u>, <u>Kishore Jonna</u>, and <u>Radha Krishna Pisipati</u> ("ASSIGNOR"), have invented subject matter ("INVENTION"), disclosed and/or claimed in the following patent application(s) ("APPLICATIONS"):

U.S. Patent Application entitled <u>A SYSTEM AND METHOD FOR ON-ROAD TRAFFIC DENSITY ANALYTICS USING VIDEO STREAM MINING AND STATISTICAL TECHNIQUES</u>; ASSIGNOR hereby authorizes and requests ASSIGNEE'S legal representatives of LeClairRyan, a Professional Corporation, 70 Linden Oaks, Suite 210, Rochester, New York 14625, who are associated with customer number 11951, to insert here in parenthesis (U.S. Application No. 13/614, 267 , filed on <u>September 13, 2012</u>) the Application's U.S. application number and filing date when known; and

India Patent Application No. 3243/CHE/2011 filed on September 20, 2011;

Infosys Limited, a company organized under the laws of the country of India, on behalf of itself and its successors and assigns ("ASSIGNEE"), is entitled to and is desirous of acquiring the entire and exclusive rights, title, and interest in the INVENTION, the APPLICATIONS, and all other applications and patents derived therefrom, such as continuing applications, in and for the United States, its territories, and all foreign countries ("APPLICATION DERIVATIVES");

For good and valuable consideration, the receipt of which is hereby acknowledged by the ASSIGNOR, the ASSIGNOR hereby sells, assigns, and transfers to the ASSIGNEE, the entire and exclusive rights, title, and interest in the INVENTION, the APPLICATIONS, and APPLICATION DERIVATIVES, including foreign priority rights;

ASSIGNOR agrees to sign any documents required for the prosecution of the APPLICATIONS and APPLICATION DERIVATIVES, for litigation regarding letters patent derived therefrom, and for protecting and perfecting title to the APPLICATIONS and APPLICATION DERIVATIVES.

Inventor's Signature (Rudra Narayan Hota)	Date Inventor Signed		
ZKighota	04 - September - 2012		
Inventor's Signature (Kishore Jonna)	Date Inventor Signed		
P. Radia Ks Li	04-September-2012		
Inventor's Signature (Radha Krishna Pisipati)	Date Inventor Signed		

10330289.1

Assignment Page I

PATENT REEL: 028957 FRAME: 0264

RECORDED: 09/13/2012