

3 Floor, IITB-Monash Research Academy Building
IIT Bombay Campus, Mumbai 400076 Maharashtra, India
office.tih@iitb.ac.in | www.tih.iitb.ac.in
CIN: U73200MH2020NPL344467



Ref. No.: TIH-IoT/2022/HGB/001

Date: 12 January 2022

To,

Prof. Partha Pratim Chakrabarti, Professor, Indian Institute of Technology Kharagpur, India.

The TIH Foundation for IoT and IoE (TIH-IoT) is delighted to appoint you as a member of the prestigious Hub Governing Body (HGB) of Technology Innovation Hub at IIT Bombay, setup under the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS). This appointment is for one year, starting from 1<sup>st</sup> January 2022 to 31<sup>st</sup> December 2022.

The HGB will meet a minimum twice a year, specifically, once in six months.

The functions and role of HGB as conveyed earlier remain the same and are detailed as follows:

- (a) The HGB shall be the Apex advisory body for overall supervision, control, directions, and mid-course correction in the implementation of Hub at IIT Bombay, the Host Institute (HI).
- (b) Will provide key guidelines for implementation of the Hub.
- (c) HGB will have a connect between the NM-ICPS, HI & TIH-IoT, and provide scientific, technical & administrative directions.

We look forward to your continued support and longer association with the TIH-IoT.

With warm regards,

Prof. Subhasis Chaudhuri

Schand

Chairman, TIH Foundation For IoT &IoE



3° Floor, HTB-Monash Research Academy Building
IIT Bombay Campus, Mumbai 400076 Maharashtra, India
office.tih@iitb.ac.in | www.tih.iitb.ac.in
CIN: U73200MH2020NPL344467



Ref. No.: TIH-IoT/2022/HGB/005

Date: 12 January 2022

To,

Mr. Jibak Dasgupta, Director at CII, Delhi.

The TIH Foundation for IoT and IoE (TIH-IoT) is delighted to appoint you as a member of the prestigious Hub Governing Body (HGB) of Technology Innovation Hub at IIT Bombay, setup under the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS). This appointment is for one year, starting from 1st January 2022 to 31st December 2022.

The HGB will meet a minimum twice a year, specifically, once in six months.

The functions and role of HGB as conveyed earlier remain the same and are detailed as follows:

- (a) The HGB shall be the Apex advisory body for overall supervision, control, directions, and mid-course correction in the implementation of Hub at IIT Bombay, the Host Institute (HI).
- (b) Will provide key guidelines for implementation of the Hub.
- (c) HGB will have a connect between the NM-ICPS, HI & TIH-IoT, and provide scientific, technical & administrative directions.

We look forward to your continued support and longer association with the TIH-IoT.

With warm regards,

Prof. Subhasis Chaudhuri

Behand

Chairman, TIH Foundation For IoT &IoE



3\* Floor, IITB-Monash Research Academy Building
IIT Bombay Campus, Mumbai 400076 Maharashtra, India
office.tih@iitb.ac.in | www.tih.iitb.ac.in
CIN: U73200MH2020NPL344467



Ref. No.: TIH-IoT/2022/HGB/002

Date: 12 January 2022

To,

Dr. Mini Thomas, Professor, Jamia Millia Islamia, New Delhi.

The TIH Foundation for IoT and IoE (TIH-IoT) is delighted to appoint you as a member of the prestigious Hub Governing Body (HGB) of Technology Innovation Hub at IIT Bombay, setup under the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS). This appointment is for one year, starting from 1st January 2022 to 31st December 2022.

The HGB will meet a minimum twice a year, specifically, once in six months.

The functions and role of HGB as conveyed earlier remain the same and are detailed as follows:

- (a) The HGB shall be the Apex advisory body for overall supervision, control, directions, and mid-course correction in the implementation of Hub at IIT Bombay, the Host Institute (HI).
- (b) Will provide key guidelines for implementation of the Hub.
- (c) HGB will have a connect between the NM-ICPS, HI & TIH-IoT, and provide scientific, technical & administrative directions.

We look forward to your continued support and longer association with the TIH-IoT.

With warm regards,

Prof. Subhasis Chaudhuri

Chairman, TIH Foundation For IoT &IoE



3<sup>rd</sup> Floor, JITB-Monash Research Academy Building IIT Bombay Campus, Mumbai 400076 Maharashtra, India office.tih@iitb.ac.in | www.tih.iitb.ac.in CIN: U73200MH2020NPL344467



Ref. No.: TIH-IoT/2022/HGB/004

Date: 12 January 2022

To,

Dr. Lalitesh Katragadda, Founder, Indihood, Bangalore Urban, Karnataka.

The TIH Foundation for IoT and IoE (TIH-IoT) is delighted to appoint you as a member of the prestigious Hub Governing Body (HGB) of Technology Innovation Hub at IIT Bombay, setup under the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS). This appointment is for one year, starting from 1<sup>st</sup> January 2022 to 31<sup>st</sup> December 2022.

The HGB will meet a minimum twice a year, specifically, once in six months.

The functions and role of HGB as conveyed earlier remain the same and are detailed as follows:

- (a) The HGB shall be the Apex advisory body for overall supervision, control, directions, and mid-course correction in the implementation of Hub at IIT Bombay, the Host Institute (HI).
- (b) Will provide key guidelines for implementation of the Hub.
- (c) HGB will have a connect between the NM-ICPS, HI & TIH-IoT, and provide scientific, technical & administrative directions.

We look forward to your continued support and longer association with the TIH-IoT.

With warm regards,

Prof. Subhasis Chaudhuri

Chairman, TIH Foundation For IoT &IoE



3 "Floor, IITB-Monash Research Academy Building IIT Bombay Campus, Mumbai 400076 Maharashtra, India office.tih@iitb.ac.in | www.tih.iitb.ac.in CIN: U73200MH2020NPL344467



Ref. No.: TIH-IoT/2022/HGB/003

Date: 12 January 2022

To,

Dr. Harrick Vin, TCS Fellow and Chief Services Innovation Officer, Tata Consultancy Services, Pune, Maharashtra.

The TIH Foundation for IoT and IoE (TIH-IoT) is delighted to appoint you as a member of the prestigious Hub Governing Body (HGB) of Technology Innovation Hub at IIT Bombay, setup under the National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS). This appointment is for one year, starting from 1<sup>st</sup> January 2022 to 31<sup>st</sup> December 2022.

The HGB will meet a minimum twice a year, specifically, once in six months.

The functions and role of HGB as conveyed earlier remain the same and are detailed as follows:

- (a) The HGB shall be the Apex advisory body for overall supervision, control, directions, and mid-course correction in the implementation of Hub at IIT Bombay, the Host Institute (HI).
- (b) Will provide key guidelines for implementation of the Hub.
- (c) HGB will have a connect between the NM-ICPS, HI & TIH-IoT, and provide scientific, technical & administrative directions.

We look forward to your continued support and longer association with the TIH-IoT.

With warm regards,

Prof. Subhasis Chaudhuri

Chairman, TIH Foundation For IoT &IoE