MINUTES OF THE 65th MEETING WITH THE MDs/CEOs OF REGISTERED VALUER'S ORGANISATION HELD ON AUGUST 29, 2023 at 14.30 HRS

The 65th Meeting with the MDs/CEOs of Registered Valuers Organization (RVO) took place through video conference on August 29, 2023 at 14:30 hrs under the Chairmanship of Shri Jayanti Prasad, WTM, IBBI. The Chair of the meeting welcomed all the participants to the meeting.

- 2. List of participants is given at Annexure-A.
- 3. Agenda-wise discussion and decisions are summarised below:

3.1 Agenda No. 1: Circulation of the Minutes of 63rd Meeting

The Minutes of the 64th Meeting with the CEOs/MDs of the RVOs held on July 27, 2023 were approved as circulated.

3.2 Agenda No. 2: Action Taken Report

RVOs were advised to take note of the decision points, complete the pending compliance and submit it to the concerned officer of RVO division of the IBBI.

3.2.1 Agenda No. 3: Suggestions on the reform measures.

Suggestions of RVO for amendments required in the RV rules for strengthening the valuation profession were discussed during the meeting. Further it was noted that few RVOs i.e. ICSI RVO, IIV RVF, PVAI, CVSRTA RVA, ACVA and NVF have not forwarded their written suggestions. Accordingly, RVOs were requested to submit the same at the earliest.

(Action: RVOs and RVO Division)

List of Participants:

IBBI

1	Sh. Jayanti Prasad	WTM (Chair of the meeting)
2	Sh. Satish Sethi	ED
3	Sh. M. M. Chaudhari	CGM
4	Sh. Subhash Chaudhary	GM
5	Sh. Vinay Pandey	M
6	Sh. Yadwinder Singh	M

RVOs

1	Sh. Subrato Dutt	Chairperson, RVO ESMA
2	Sh. Sundeep Bansal	MD, CEV IAF
3	Sh. Vinay Kumar Goel	CEO/MD, IOV RVF
4	Sh. Sunit Kumar Gupta	CEO and MD, CVSRTA RVA
5	Sh. Saurabh Jain	CEO(Designate), ICSI RVO
6	Sh. Iliyas Shaikh	MD, IIV RVF
7	Sh. S. P. Sharma	Chairperson, DJVF
8	Smt. Sarita Singh	CEO, DJVF
9	Sh. Umesh Kandade	CEO, PVAI VPO
10	Smt. Savita Singh	MD, IBVA
11	Dr. S.K. Gupta	MD, ICMAI RVO
12	Dr. Rakesh Sehgal	MD, ICAI RVO
13	Smt. Sarika Singhal	CEO, ICAI RVO
14	Sh. Saurabh Gupta	Director, AARVF
15	Smt. Pragati Verma	CEO, NVF