

INDIA BUILDING INFORMATION MODELLING ASSOCIATION (R.)

The National Society for Digital Transformation.

Governing Body

Executive Committee

Dr. Amarnath CB

President
SME, BIM & Digital Initiatives

Prof. (Dr.) R Chandrashekhar

Vice President

Former Chief Architect, MoHFW,

Sh Bhandurge Onkar C

Secretary

Governing Council Member, Indian Building Congress

Mrs. Hamsaja CH

Treasurer

CEO, BIMCrew Consultancy.

Board Members

Sh. Vasudevan Suresh

Chairman, National Building Code

Sh. Sanjay Pant

Deputy Director General, Bureau of Indian Standards

Col (Dr) Anand Mathialagan

Advisor, Defence Advisory Audit Board, Ministry of Defence

Sh. Anupam Kaul

Former Head (QMS), Confederation of Indian Industry

Sh. Devendra Kumar Sachan

Director (Tech. & PR), CPWD, GOI.

Ar. Vijay Garg
Former Vice President, Council of

Architecture, GOI. Dr. Kirti Ruikar

Reader in Digital Construction, Loughborough Univ.

Dr. V Senthilkumar

Assoc. Professor, IIT Palakkad.

Honorary Board

Prof. Shang Hsien Hsieh

Professor & Chair, Civil Eng., National Taiwan University.

Prof. Ioannis Brilakis

Professor, Civil Eng. Division, University of Cambridge.

Prof. Calvin Kam

Adjunct Prof., Stanford University.

Mrs. Ilka May

Deputy-Chair, EU BIM Task Group.

Prof. Eduardo Toledo Santos

Asst. Professor, University of Sao Paulo.

Prof. Peter Demian

Professor, Loughborough Univ.

Ar. Ignasi Perez Arnal

Director, European BIM Summit.

Prof. Emmanuel Natchitz

Development Director, ESITC.

Mr. Angel Esteve Lopez

Head, Works & Ops., Spanish Ministry of Health.

Invitation to join us at India Building Information Modelling Association ®

Dear Sir

IBIMA-India Building Information Modelling Association is leading Building Information Modelling and Digitalization in Indian AECO-Architecture, Engineering, Construction and Operation sector. IBIMA is registered as a national level not-for-profit society on 2nd April 2019 asper Societies Registration Act 1960 in Bangalore, India (Reg. No. DRB4/SOR/5/2019-2020). Our vision is to serve as the voice of India's BIM community, IBIMA represents, supports and advocates on behalf of the entire BIM community to build a positive business environment for the efficient deployment of BIM and digitalization, for all engaged in utilizing BIM technologies, processes and protocols in India. IBIMA focus on: (1) BIM education and training; (2) Organizing BIM summits and events; (3) BIM policy development; (4) BIM maturity assessments and certifications.

Our Mission is to provide our Indian BIM Community a collective voice dedicated to BIM technology, processes, and protocols. We offer our members with support, learning opportunities and best practices for BIM in an Indian context while maintaining connectivity with our international partners.

Our Strategy is to: 1) Foster an environment of open collaboration and communication with all the Indian BIM community members; 2) Align our organization with professional organizations focused on making BIM the standard and assist in any way possible to produce tangible working methodologies that allow BIM to develop as a standard.

Our Operational Goals are: 1) India BIM Association will host workshops/seminars and partner with Indian/Global summits where our Members will discuss and decide upon key issues relating to BIM; 2) India BIM Association will grow membership and professional affiliations for the purpose of fostering collaboration, communication and coordination; 3) We will continually improve upon the delivery of relevant and current BIM related information to our BIM community; 4) We will work towards developing BIM policies and guidelines to benefit the Indian AECO organizations in delivering BIM projects; 5) We will perform BIM maturity assessments and certifications for Indian AECO organizations to help them reach the current market demands.

IBIMA is for all the BIM field players i.e. technology, policy and process field players involved one or the other way in delivering BIM projects in Indian AECO industry. IBIMA is for BIM technology, process and policy fields associated players listed here: 1) Policy field players: Regulatory bodies, Educational institutions, Research Centers, Communities of practice and Industry associations; 2) Process field players: Owners, Operators, Project managers, Architects, Engineers, Developers, Contractors, Estimators, Surveyors, Suppliers and Fabricators; 3) Technology field players: BIM technology developers, technology advocates, BIM hardware and network related service providers.

BIM is widely accepted in delivering both building and non-building projects as listed here: 1) Building projects: Commercial (offices, retail, hotels, etc.); Institutional (Educational, Healthcare, religious); Government or publicly owned buildings (Court houses, embassies, Civic or sports and convention); Multi and single family residential; 2) Non-building projects: Industrial or manufacturing; Infrastructure (Highways/roadways, bridges, tunnels, dam, water/waste water); Industrial /Energy (primary power generation, oil/gas facilities); Mining and natural resources.

India BIM Association (R) has signed a strategic partnerships BIM forums and Councils in Taiwan, Canada, Turkey, Brazil, Hong Kong, Singapore, Serbija, Africa, Vietnam, Singapore, Thailand, Nepal, Cambodia & UAE. As we thrust on BIM advancement, we look for every opportunity to collaborate with other local/Global BIM organizations, professionals and industry stakeholders and provide support in carrying out best BIM practices. We put forward our expertise to address their needs and enhance the experience in Architecture, Engineering, Construction and Management using BIM Technology.



INDIA BUILDING INFORMATION MODELLING ASSOCIATION (R.)

The National Society for Digital Transformation.

















































India BIM Association (R) has been actively engaging with AEC forums, industry councils, tertiary education institutions, owner organizations, contractors, and service providers to strengthen the adoption of BIM & Digital Initiatives in India and across Asia. We were part of 170+ summits and conferences in the past seven years. Our engagements have spanned across major Indian cities and regions including Delhi, Bengaluru, Chennai, Hyderabad, Andhra Pradesh, Mumbai, Kochi, Ahmedabad, Pune, Nagpur, Raipur, Bhopal, Mysuru, Coimbatore, Trichy, Salem, Kollam, Suratkal, Palakkad, Warangal, Bhubaneswar, Guwahati and Gurgaon. We welcome you to join us in spear heading the digital transformation drives for Indian AEC Sector.

Founder & President, India BIM Association.

Amount c &

Dr. Amarnath Chegu Badrinath B.E. M.E. M.S. Ph.D. SME, BIM & Digital Initiatives Co-Chair, CED29/P3, Digitalization of Construction Project Management, Bureau of Indian Standards Chief Strategy Officer, BIMCrew Consultancy amar.changeagent@gmail.com

Vice President, India BIM Association.

Prof. (Dr.) R Chandrashekhar

shaw Too Wille

B Arch.HFP.PhD

FIIA FIHE MAHA FIHEEM SFIGBC

Chairman IGBC Green Healthcare Rating

Consultant ... World Bank

Consultant ...IUIH (Indo UK Institute of Health)

Vice President RFHHA

Visiting Prof. London South Bank University, UK

Former Chief Architect, Ministry of Health & FW, Govt. of India

chandrashekhar 54@yahoo.co.in