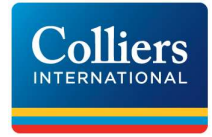




Roy Durjay

ASSOCIATE IN ADVISORY SERVICES
KOLKATA, INDIA



durjay.roy@colliers.com

EDUCATION AND QUALIFICATIONS

Bachelor's Degree in
Technology in Civil
Engineering (BTech in CE)

CONTACT DETAILS

MOB: +91 90 7366 5100

Colliers International (India)
Property Services Private
Limited

Unit No 25 A & 25 B, 13th
Floor, Bengal Eco Intelligent
Park, Block EM 3, Sector –
V, Salt Lake City
Kolkata - 700 091 | India

www.colliers.com/india

AREAS OF EXPERTISE

Durjay is an experienced and highly capable professional, with over 3 years' industry experience in India. As associate, he is responsible for execution of works, market survey, co-ordinating with clients, make and review reports.

Having worked with various enterprises based on India, Durjay has managed to execute various assignments on Valuations & Advisory Services in Kolkata, Mumbai, Jharkhand, Chattisgarh & Bangladesh.

RECENT PROFESSIONAL ACCOMPLISHMENTS

Durjay has done assignment related to Highest & Best use study in Kolkata, Feasibility study in Dhaka, Price benchmarking & valuation of Ranchi Smart City for Ranchi Government, Redevelopment valuations for well-known developer in Mumbai, Feasibility studies for BEML in Ranchi & Kolkata, valuations for Simplex, Siemens, Fortis, DHFL in Assam, West Bengal, Jharkhand & Chattisgarh, also have done over 400 mortgage retail valuations for various clients i.e. HSBC, Citi Bank, Axis Bank, Yes Bank, ARCIL etc.

BUSINESS AND EDUCATIONAL BACKGROUND

Previously worked with CBRE South Asia Pvt Ltd as valuation executive based on Kolkata for 2 years and done more than 400 retail valuations for various Banks & NBFCs i.e. HSBC, Citi Bank, Axis Bank, Yes Bank, ARCIL etc. After joined Jones Lang LaSalle Property Consultants (India) Pvt Ltd as a valuation executive based on Kolkata and had done various assignments of valuation and advisory services for various national & international clients. Durjay have done BTech in Civil Engineering from West Bengal University of Technology and also have certificates in AutoCAD & Staad Pro.