

Anuj Bansal

Structural Engineer and Principal



Anuj Bansal joined Degenkolb in 2004 and has over 17 years professional experience. He has skillfully managed complex projects for the airlines, major universities and healthcare institutions, as well as civic facilities including city halls, police and fire stations. Anuj's collaborative management style enables him to deliver the most cost-effective and technologically sound solutions for new design and seismic retrofit projects. Anuj utilizes his superior understanding of the latest codes and technologies to ensure his clients' buildings meet their functional needs and are earthquake safe.

Education

B.S. Civil Engineering

Birla Institute of Technology, Ranchi, India, 1986

M.S. Civil Engineering

Florida Institute of Technology, Melbourne, Florida, 1988

Registration

California - Structural Engineer, 2003

License No. 4583

California - Civil Engineer, 1996

License No. 53916

Professional Affiliations

Structural Engineers Association of Southern California (SEAOSC)

The Society for Marketing Professional Services

The American Institute of Architects

The Southern California Development Forum, Board of Directors 2006-2009

USC Architectural Guild

Earthquake Engineering Research Institute (EERI)



Anuj Bansal

Relevant Experience

Stanford Medical Center, Lucile Packard Children's Hospital, Palo Alto, California

Design a 350,000 square foot, 4-5 story expansion for acute care patient beds, surgery, imaging, clinical ancillary services, a pharmacy, outpatient, support and general services.

Arcade Building, 540 South Broadway, 541 South Spring Street, Los Angeles, California

Performing seismic retrofit of this grand 12-story historic building as part of a conversion to new loft style apartments.

El Camino College Facilities Master Plan, El Camino Community College District, Torrance, California

Provided Master Planning Structural Engineering services including a seismic assessment of twenty-five buildings on the El Camino College Campus.

Lower Campus Complex, Foothill College, Los Altos Hills, California

Design of an eight-building complex including two buildings that step three stories down a hillside.

Campus Center, Foothill College, Los Altos Hill, California

Design of two new buildings to replace the existing Campus Center and modifications to existing pedestrian bridge to accommodate local fault movement.

Allied Health & Sciences Center, Los Angeles Valley College, Valley Glen, California

Designing a new 103,046 gross square foot building, three levels above grade, housing five interdisciplinary allied health educational programs.

Computer Sciences Unit 3 - Bren Hall, Peer Review, University of California, Irvine, California

Providing peer review services for a 150,000 square foot, 6-story concrete shear wall building with a post-tensioned slab diaphragm and shallow foundations.

IERF (Information, Engineering, Research Facility)

Building, University of California, Irvine, California

Peer Review of a one-story concrete masonry classroom building.

McGaugh Hall Biology Vivarium, University of California, Irvine, California

Developed bridging documents for the structural design for renovation of the existing five story 280,000 sf Biological Sciences Unit 2 Building and a new 8,000 sf basement addition.

Additionally

Oviatt Library, Load Evaluation, California State University, Northridge, CA

Armcast Library, Seismic Upgrade, University of Redlands, Redlands, CA

Coldwater Canyon Chalet Apartments - Soft Story Mitigation, Studio City, CA

Recording Studio, Construction, B'z Residence, Beverly Hills, CA