331 South Burrowes Street Apt. 7 State College, PA 16801 punitdas@psu.edu | 814-321-7282

PUNIT G. DAS

Objective

• To obtain a full-time position in Architectural Engineering (Structural Option)

Education

The Pennsylvania State University, University Park, Pennsylvania

Graduating May 2013

- Bachelor of Architectural Engineering (Structural Option)
- Five year professional degree ABET accredited
- Sede di Roma program in Italy culminating in Architecture Studies Minor

Summer 2010

• Cumulative GPA: 3.04

Work Experience

Leslie E. Robertson Associates, R.L.L.P, Mumbai, India

May 2012 – August 2012

- Worked as a design engineer on a residential project in New Delhi, India
- Co-ordinated design drawings with Architect and General Contractor
- Performed computer modeling and designed flat slab system using SAFE
- Visited construction sites to perform quality checks

Shanghvi & Associates Consultants Pvt. Ltd, Mumbai, India

July 2011 – August 2011

- Designed and Analyzed steel, concrete and composite framing systems using ETABS, SAFE and STAAD Pro software
- Performed finite element analysis on structural members in SAP and STAAD Pro
- Contributed to research project on analysis of a steel cylindrical column and I-beam junction

Design and Graphics Related Computer skills

- STAAD PRO, SAP2000, ETABS, RAM, SAFE
- AutoCAD Architecture, REVIT Architecture, REVIT Structure
- Google Sketchup, Adobe Photoshop, Adobe Dreamweaver

BIM Studio Experience

Spring 2012

- Collaborative and interdisciplinary Building Information modeling and Integrated project delivery
- Practiced as a structural engineer on a team of architecture and engineering students on Penn State's Intramural Building project

Penn State Study Abroad 7 week program in Rome, Italy

Summer 2010

- Ancient Roman and Medieval Methods of Structural Analysis and Design
- Collaborative Group Design experience for a contemporary building in the historic center
- · Field study of Roman Architecture
- Cartographic study of Rome

Relevant Coursework

- Computer modeling of building structures
- Analyzing and Designing wood, steel and concrete structures
- Indeterminate structures
- Architecture Design Studio
- Acoustic Design of Buildings
- Fundamentals of HVAC Systems
- Fundamentals of Electrical and Illumination systems
- Overview of construction industry and practices in Construction Management

Activities

Earthquake Engineering Research Institute (Seismic design team member)	2010-Present
Structural Engineers Association (SEA)	2010-Present
Penn State Photography Club	2010-Present

Languages

Fluent in English, Hindi, Marathi and Gujarati