



|  |
| --- |
| **Celine Manoosingh, Associate Professor**  **Department of Civil Engineering and Construction**  P.O. Box 8077 • Statesboro, GA 30460 • (912) 478-6266 • cmanoosingh@georgiasouthern.edu |
| ▼ **Education**   * Ph.D. in Civil Engineering, University of Southern Florida, 2014 * M.S. in Engineering Management, University of Southern Florida, 2011 * B.S. in Civil & Environmental Engineering, University of Southern Florida, 2007 |
| **Teaching Expertise/Courses**  Dr. Manoosingh’s teaching expertise include Green Building and Sustainable Construction, Project Planning and Cost Control, and Construction Safety. |
| **Research Expertise**  Dr. Manoosingh’s research interests include Sustainability in the Building Environment, Thermal Performance of Building Material, and Life Cycle Assessment & Costing. |
| ▼ **Sample Publications**   * Manoosingh, C., McMakin, B., and Ghosh, D. (2016). “The Pathway to Net Zero Energy Buildings: A Practical Practitioner Guide”, International Journal of Current Engineering and Technology, 6(6), 2042-2049. |
| ▼ **Grants/Funded Projects**   * Georgia DOT, Title: “Sustainable Waste Management through the Beneficial Use of Dredge Materials in Partnership with the City of Savannah” * Georgia DOT, Title: “Public Response to Different Planting Techniques for Annual Color and Enhancement” |