Curriculum Vitae of Devdas Menon

Devdas Menon had his schooling at St. Xavier's, Kolkata, and subsequently graduated in civil engineering from IIT Madras (1975-1980). He then worked in the industry in structural design consultancy at New Delhi (1980-'85), and during this time, did a (part-time) post-graduation course in structural engineering at IIT Delhi. He subsequently opted for an academic career, initially with REC Calicut (1985-'98), and later with IIT Madras (1998 onwards). During this time, he continued his education in structural engineering, receiving degrees of M.Sc. (by research) from the University of Calicut in 1989 and Ph.D. from IIT Madras in 1995. He also ventured to do a post-graduate course in English Literature at the University of Mysore. His academic performance had been consistently top ranking. Devdas Menon joined the Department of Civil Engineering at IIT Madras in 1998, and has served as Professor since 2004; he is presently Institute Chair Professor at IIT Madras. He aspires to sustain excellence in teaching, research and consultancy in structural engineering, and also in developing a holistic approach in education, with emphasis on inner development and transformation.

In engineering, his primary research interests are in structural concrete design and the analysis and design of buildings, bridges, towers and chimneys. He has also carried out innovative research and development in other areas, such as cost-effective building systems in biomechanical orthopaedic devices. His research efforts over the past decade on the use of prefabricated glass fibre reinforced gypsum (GFRG) panels as walls and slabs in buildings, holds promise as a solution for rapid, affordable and sustainable mass housing.

He has published a large number of technical papers, and is well-known to civil engineering students, teachers and practising engineers in India as the author of popular textbooks titled *Reinforced Concrete Design* (1998), *Structural Analysis* (2008) and *Advanced Structural Analysis* (2009), and NPTEL web and video resources on Prestressed Concrete Design and Advanced Structural Analysis. He is also a well-known structural consultant, who has contributed over the past three decades to a large number of industrial consultancy projects in diverse fields (buildings, bridges, stadia, chimneys, towers, water tanks, precast concrete, rail-track sleepers, etc.). He has a special interest in developing codes of practice, and is an active member of several CED committees of Bureau of Indian Standards. He has been serving as the Chairman of CED 38 Committee of BIS on *Special Structures* since 2006, leading efforts to revise old standards and create new ones relating to the structural design of reinforced concrete chimneys, tall buildings and other industrial structures.

Devdas Menon has also a keen interest in integral education, and on finding meaning and fulfilment in life through self awareness and inner transformation. He is the author of popular books titled *Stop sleepwalking through life!* (2004) and *Spirituality at Work* (2016). He teaches two uniquely designed and highly popular elective courses at IIT Madras, titled *GN5001: Self Awareness* and *GN6001: Integral Karmayoga*.

For his contributions to teaching and research, he has been conferred several awards, such as the *Distinguished Service to the Institute* (2013), the *Srimathi Marti Annapurna Award for Excellence in Teaching* (2014), the *ICI Ultra-Tech Award for the Outstanding Concrete*

Engineer (2014), the Rotary Club Guru Shreshta award (2015), Institute Chair Professor (2019) and P C Varghese Institute Chair (2021).

RESEARCH INTERESTS

- Reinforced & Prestressed Concrete Design
- Structural Reliability
- Structural Analysis, Dynamics & Stability
- Analysis & Design of Special Structures: Bridges, Towers, Chimneys
- Wind & Earthquake Engineering
- Cost-effective & Sustainable Building Systems

PUBLICATIONS

Books:

- Devdas Menon, "Advanced Structural Analysis", Second edition, Narosa Publishing House (and Alpha Science International), 750 pages, 2017.
- Devdas Menon, "Structural Analysis", Third Edition, Narosa Publishing House (and Alpha Science International hardbound), 1232 pages, 2023.
- 3. S U Pillai and Devdas Menon, "Reinforced Concrete Design", Fourth edition, McGraw-Hill Education, New Delhi, 1044 pages, 2021 (first edition, 1998).
- 4. A. Chakrabarti, Devdas Menon and Amlan K Sengupta (Editors), "Handbook on Seismic Retrofit of Buildings", Narosa Publishing House (and Alpha Science International hardbound), 471 pages, 2008.
- 5. Devdas Menon (Editor), "Trends in Prestressed Concrete", Allied Publishers, 2001.
- 6. Devdas Menon, "Stop sleepwalking through life!", Yogi Impressions, 100 pages, 2004.
- 7. Devdas Menon, "Spirituality at Work", Yogi Impressions, 303 pages, 2016.
- 8. Devdas Menon, "The Awakening of Nachiketa", Pothi.com, 140 pages, 2022.
- 9. Devdas Menon, "The Awakening of Shvetaketu", Pothi.com, 167 pages, 2023.
- 10. Devdas Menon, "The Awakening of Shaunaka", Pothi.com, 165 pages, 2024.
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Journal Papers:

- 1. Aishwarya Shaji, A Meher Prasad, Devdas Menon, "Macro-modelling of GFRG infilled RC frames incorporating pivot hysteretic model", **Structures**, Vol. 86 107059, August 2024. https://doi.org/10.1016/j.istruc.2024.107059
- 2. Aishwarya Shaji, A Meher Prasad, Devdas Menon, "Theoretical estimation of ultimate lateral load and stiffness of GFRG infilled RC frames", **Structures**, Vol. 67, 106929, July 2024. https://doi.org/10.1016/j.istruc.2024.106929
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- 4. Babu Kurian, Devdas Menon, Kannan C Bhanu, "Effects of antisymmetric load component on collapse of concrete box-girder bridges", **Journal of Bridge Engineering**, American Society of Civil Engineers (ASCE), 29 (6): 04023031, March 2024.
- 5. Williams M, Menon D, Prasad AM. Creep and shrinkage in prestressed concrete beams: An experimental study. **Structural Concrete**. 2024. DOI: 10.1002/suco.202300625
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- 7. Shariff MN, Menon D, Saravanan U, "Experimental and analytical studies on shrinkage and creep behavior of RC walls and prisms". **Structural Concrete**. 2023. https://doi.org/10.1002/suco.202300170
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- 9. Shinto Paul, Aishwarya Shaji, Devdas Menon and A Meher Prasad, "Experimental study on glass fibre reinforced concrete floor slab systems", **Structures**, Vol. 49, pp 415-425, February 2023.
- 10. N. Harsha, M.N. Shariff and Devdas Menon, "Numerical simulation of nonlinear behavior of reinforced concrete beam-slab systems", **ACI Structural Journal**, American Concrete Institute, 119-S142, pp 303-312, November 2022.
- 11. Gouri Krishna S. R., Devdas Menon and Meher Prasad, A., Lateral load behaviour of Glass Fibre Reinforced Gypsum walls supported on reinforced concrete frames", **Structures**, Vol. 44, pp 548-565, August 2022.
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- 17. M Najeeb Shariff, U Saravanan and Devdas Menon, "Time-dependent strains in axially loaded reinforced concrete columns", **Journal of Engineering Mechanics**, ASCE, 146 (8), May 2020.
- 18. S Chitra Ganapathy, P Harikrishna and Devdas Menon, "Wind induced interference factor of multirow cooling towers a glimpse", **Engineering Structures**, 200(1), pp 1-13, Dec. 2019.
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- 60. A Meher Prasad and Devdas Menon, "Earthquake resistant design, practice and research in India", **The Structural Engineer**, Vol. 86, No. 6, pp 22-25, March 2008.
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- 62. Babu Kurian and Devdas Menon, "Estimation of collapse load of single-cell concrete box-girder bridges", **Journal of Bridge Engineering**, ASCE, Vol. 12, No. 4, pp 518-526, July/August 2007.
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- 64. Pradip Sarkar, Rajesh Agrawal and Devdas Menon, "Design of beam-column joints under seismic loading a review", **Journal of Structural Engineering, SERC**, Vol. 33, No. 6, pp 449-458, Feb-March 2007.
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- 66. S Srinivas, Devdas Menon and A Meher Prasad, "Multivariate simulation and multimodal dependence modeling of vehicle axle weights with copulas", **Journal of Transportation Engineering**, ASCE, Vol. 132, No. 12, pp 945-955, December 2006.
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- 69. P Revathi and D Menon, "Estimation of critical buckling moments in slender reinforced concrete beams", **ACI Structural Journal**, American Concrete Institute, Vol. 103, No. 2, pp 296-303, March / April 2006.
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- 72. Sreeja Chandran, Meher Prasad and Devdas Menon, "Structural distress in the corbelled vault in the Ta Prohm temple of Angkor Vat", **Journal of Structural Engineering**, SERC, Vol. 32, No. 2, pp 131-134, June-July 2005.
- 73. Revathi P and Devdas Menon, "Nonlinear finite element analysis of reinforced concrete beams", **Journal of Structural Engineering**, SERC, Vol. 32, No. 2, pp 135-137, June-July 2005.
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B) RESEARCH GUIDANCE

PhD: Theses completed

1. G Kumaran, "Development of Improved Design Basis for Prestressed Concrete Railtrack Sleepers", 2003.

- 2. Babu Kurian, "Estimation of Transverse Bending Moments and Collapse Loads of Single-Cell Concrete Box-Girder Bridges", 2005.
- 3. Sakey Shamu, "Flexural cracking model using bilinear strain softening function and its application to RC beams", 2005 (co-guide: Dr C. Lakshmana Rao).
- 4. Srinivasa Sriramula, "Copula based dependence and probabilistic load modelling of highway bridges", 2006 (co-guide: Dr A Meher Prasad).
- 5. P Revathi, "Slenderness effects in reinforced concrete slender beams, 2006"
- 6. Pradip Sarkar, "Seismic evaluation of reinforced concrete stepped building frames", 2009 (co-guide: Dr A Meher Prasad).
- 7. Robin Davis, "Earthquake resistant design of open ground storey RC framed buildings", 2009 (coguide: Dr A Meher Prasad).
- 8. P Harikrishna, "Wind induced interference effects on two square buildings in tandem", 2010 (coguide: Dr N Lakshmanan).
- 9. Maganti Janardhana, "Cyclic behaviour of glass fibre reinforced gypsum wall panels", 2010 (co-guide: Dr A Meher Prasad).
- 10. R L Sreenivasa, "Strength and behaviour of glass fibre reinforced gypsum wall panels", 2010 (co-guide: Dr A Meher Prasad).
- 11. Girija, K, "Behaviour of slender reinforced concrete beams", 2011.
- 12. Jiji Anna Varughese, "Displacement-based seismic design of RC frame buildings with vertical irregularities", 2013 (co-guide: Dr A Meher Prasad).
- 13. S Arun, "Probabilistic load modelling for traffic induced dynamic effects on highway bridges", 2016 (co-guide: Dr A Meher Prasad)
- 14. Bijily B, "Yield line analysis of rectangular RC beam-slab systems", 2017.
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- 16. Philip Cherian, "Performance evaluation of GFRG-RC floor slab systems", 2018 (co-guide: Dr A. Meher Prasad).
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MS: Theses completed

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- Principal Investigator, "Comparative study of structural performance of multi-storey buildings with open ground storey parking: GFRG building system versus conventional RC framed structure", CEFIPRA, 2015-18, Rs 50,00,000.
- Principal Investigator, "Behaviour of slender reinforced concrete beams", Dept of Science & Technology, 2008-10, Rs 12,80,400.
- Co-Investigator, "Wind damage module for east coast of India: Pilot study for Nellore district of Andhra Pradesh", Dept of Science & Technology, 2007-08, Rs 6,50,000.
- Principal Investigator, "Seismic evaluation and retrofit of existing multi-storey buildings", Dept of Science & Technology, 2002-04, Rs 28,50,000.
- Principal Coordinator, "Preparation of Handbook on Seismic Retrofit of Buildings", Central Public Works Dept and Indian Building Congress, 2002-04, Rs 9,00,000.

- Principal Investigator, "Development of precast concrete sections and joints for use in tower structures", Concrete Products & Construction Co. Ltd, 2002-04, Rs 2,10,000.
- Principal Investigator, "Structural design of reactor vault for prototype fast breeder reactor", Indira Gandhi Centre for Atomic Research, Kalpakkam, 2001-02, Rs 9,90,000.
- Co-Investigator, "Development of wind hazard design module for Andhra Pradesh Cyclone Hazard Mitigation Project", Delft Hydraulics, 1999-2001, Rs 11,00,000.
- Principal Investigator, "Development of Low-cost Indigenous Structural Systems using Coconut Shell Composites", Science, Technology & Environment Dept, Govt of Kerala, 1986-87, Rs 1,00,000.
- Co-Investigator, "Assessment of new building materials technology in India", All India Council for Technical Education, 1994-95, Rs 1,50,000.
- Principal Investigator, "Development of external fixators for bone fracture repair", All India Council for Technical Education, 1996-98, Rs Rs 2,00,000.
- Co-Investigator, "Development of external tibial fixators in orthopaedic biomechanics", Dept of Science & Technology, 1996-98, Rs Rs 4,50,000.

AWARDS & PATENTS

- The Architectural Engineering Division Gold Medal for 1988-89, Institution of Engineers (India) for Paper entitled: "Construction of Low-cost Vault-Shaped Dwelling Units using Coconut Shell Composites", 1989
- Sir Arthur Cotton Memorial Prize for 1992-93, Institution of Engineers (India), forPaper entitled: "Development of Coconut Shell Composites for Building Construction", 1994
- Best R&D Project of AICTE for 1997-98, for Project on "Development of External Fixators for Bone Fracture Repair", 1998
- Patent for Dynamic External Wrist Fixator, Indian Patent Office for Invention: a new external wrist fixator to heal compound fractures of the wrist, Filed 1997, awarded 2004
- Patent for External Fixator Assembly for Tibial Fracture, Indian Patent Office for Invention: improved external fixator assemblies to heal fractures of the tibia, Filed 1997, awarded 2004
- Distinguished Service to the Institute, IIT Madras Alumni Association, 2013
- Srimathi Marti Annapurna Gurunath Award for Excellence in Teaching IIT Madras, 2014
- Indian Concrete Institute's 'Ultra Tech Award' for the Outstanding Concrete Engineer, Chennai, 2014
- Guru Shreshta Award of Rotary Club (Madras NorthWest), 2015
- Institute Chair Professor, IIT Madras, 2019
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