



Department of Civil Engineering Faculty Profile

Prof.(Dr.) Suresh Ramraje Parekar

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Research Areas / Areas of Interest

Concrete, fibers

| Persc | onal Details | | | | |
|---------------------|---------------|-----------------|------------------|-------------|-----------------|
| Date | of Birth : | 29 / 09 / 1972 | Domic | ile: N | Maharashtra |
| Gend | er: | Male | Blood | Group: / | \B+ve |
| Conta | act | Sant Tukaram Na | gar, Pimpri, Pur | ne | |
| Detai | s: | 411018. | | | |
| Academic Background | | | | | |
| S. N0. | Qualification | Specialization | University | Class/Grade | Year of Passing |

| N0. | Qualification | Specialization | University | Class/Grade | Year of Passing |
|-----|---------------|---------------------------------|------------|-------------------------------------|-----------------|
| 1 | Ph.D. | Civil Engineering | Pune | - | 2010 |
| 2 | M.E. | Civil-Structural Engineering | Kolhapur | I st with Distinction | 1998 |
| 3 | B.E. | Civil Engg. | Dr BAMU | I st with Distinction | 1994 |

Work Experience

| S. No. | Type of Experience | Years | Months |
|--------|--------------------|-------|--------|
| 1 | Teaching | 23 | 00 |
| 2 | Research | 00 | 00 |
| 3 | Industry | 2 | 01 |
| 4. | Others | | |
| Total | | 25 | 01 |

Subjects / Courses Taught

| S. | Subject | UG/PG | Class | No of times Subject |
|-----|-------------------------------|-------|------------------|---------------------|
| No. | | | (FE/SE/TE/BE/ME) | Taught |
| 1 | Engineering Mechanics | UG | BE | 15 |
| 2 | Strength of Materials | UG | SE | 08 |
| 3 | Structural Analysis | UG | TE | 07 |
| 4 | Design of steel structures | UG | TE | 05 |
| 5 | Design of concrete structures | UG | TE | 05 |
| 6 | Advanced Design of Steel | UG | SE | 03 |
| | Structures | | | |
| 7 | Advanced Mechanics of | UG | SE | 02 |
| | Solid | | | |
| 8 | Theory of Elasticity and | UG | FE | 02 |
| | Plasticity | | | |
| 9 | Finite element method | UG | BE | 02 |
| 10 | Numerical methods | UG | TE | 01 |

Research Publications

| | National | International | State | SCI/ Scopus Indexed | UGC Approved |
|-------------|----------|---------------|-------|------------------------|-----------------|
| Journals | - | 26 | - | 04 | 06 |
| Conferences | 00 | 08 | - | - | - |

Publication Details (Journals) - 26

| S. N | Document Details | Authors | Year | Source Details | ISBN/ | Publis |
|---------|---|-----------------------------|-------|--|--|---|
| 0 | | | | | ISSN | her |
| 01 | Reclamation of the road using cement treated subbase | Dr S R Parekar | 2023 | Volume 4 Issue 12 | 2582- 7421 | IJRPR |
| 02 | Energy dissipation in building using light weight buckling restrained bracing | Dr S R Parekar,C S Misal | 2022 | Vol 22, Issue 4 | ISSN 0012- 2440 | Dickens ian |
| 03 | Strengthening of Deep Beam with Openings Using Steel Plates | Dr S R Parekar,C S Misal | 2021 | Vol 3, Issue 2 | ISSN 2395- 0072 | IRJECT |
| 04 | Experimental investigation on Bacteria based Self-Healing Concrete | Dr S R Parekar | 2020 | Vol 5, Issue 2 | | IJACET |
| 05 | Strengthening of Deep Beam with Openings Using Steel Plates:, June 2021. | Dr S R Parekar | 2021. | ISSN 2395-0056, P- ISSN 2395-0072 | ISSN 2395- 0056, P- ISSN 2395- 0072 | Internation al research journal of engineerin g and technology |
| 06 | Bacteria based Self-Healing Concrete: | Dr S R Parekar | 2020 | Vol 5, Issue 2, 2020 | | Internation al journal of Advanced Civil Engineerin g and Technolog y, Vol 5, Issue 2, 2020 |
| 7 | Comparison in Design of Technical Steel Structure by Indian & European Code: | Dr S R Parekar | 2020 | Issue 11, 2020 ISSN (online): 2321- 0613 | | IJSRD - Internatio nal Journal for Scientific Research & Develop ment Vol. 7, |

| | Effect of soil interaction on RC building frame: | Dr S R Parekar | 2020 | International Research Journal of Engineering and Technology, Vol 7, | Internati onal Researc h | nal Research Journal of |
|----|---|----------------|-------|---|--|--|
| 8 | | | | Issue 5, May 2020 | of Engineeri ng and Technolo | Engineerin g and Technolog y, Vol 7, Issue 5, May 2020 |
| 9 | Seismic Retrofitting by Adding a Shear Wall: (IJRASET), | | 2019. | ISSN: 2321-9653; Volume 7 Issue IX, Sep 2019. | ISSN: 2321- 9653; Volume 7 Issue IX, Sep 2019. | Research in Applied Science & Engineerin g Technolog y |
| 10 | Stress Distribution of Different Shapes of Opening in Shear Wall: | Dr S R Parekar | 2019 | ISSN: 2455-3778, Volume: 05, Issue No: 08, August 2019. | ISSN: 2455- 3778, Volume : 05, Issue No: 08, August 2019 | Internatio nal Journal for Modern Trends in Science and Technolo gy |
| 11 | Seismic analysis of step back building resting on sloping ground considering different types of bracing systems: | Dr S R Parekar | 2019. | ISSN: 2455-3778, Volume: 05, Issue No: 07, July 2019. | ISSN: 2455- 3778, Volume: 05, Issue No: 07, July 2019. | Internatio nal Journal for Modern Trends in Science and Technolog y |
| 12 | Seismic Analysis of RCC, Steel and Steel Concrete Composite Frame: | Dr S R Parekar | 2019 | (IJRASET) ISSN: 2321-9653; Volume 7 Issue VII, July 2019 | Issue VII, | Internatio nal Journal for Research in Applied Science & Engineerin g Technolog y |

| | Experimental and finite element analysis of the steel fiber reinforced concrete under pure torsion: | Dr S R Parekar | 2019 | IJRAR) , June 2019, Volume 6, Issue 2. | June 2019, | Internation al Journal of Research and Analytical Reviews (|
|----|--|----------------|------|---|---|---|
| 13 | Analytical and Numerical Analysis of Wind Pressure on Tall Building with Varying height Using CFD: | Dr S R Parekar | 2019 | IJRAR) , June 2019, Volume 6, Issue 2. | June 2019, Volume 6, Issue 2. | Internation al Journal of Research and Analytical Reviews (|
| 14 | Behavior of Castellated Beams With and Without Stiffeners- A Review: | Dr S R Parekar | 2018 | Vol 5, Issue 4, April 2018 | Vol 5, | Internatio nal Research Journal of Engineerin g and Technolog y, |
| 15 | Bacteria based Self-Healing Concrete: Review : | Dr S R Parekar | 2018 | Vol 5, Issue 3, March 2018 | Issue 3, March 2018 | Internatio nal Journal of Innovativ e Science, Engineerin g and Technolog y, |
| 16 | Crack detection in RC beams using electrodes and sensing skin: | Dr S R Parekar | 2017 | Vol 3, Issue 10, Oct 2017 | Oct 2017 | Internation al Journal for Scientific and Advanced Research in Technolog y, |
| 17 | Experimental and Analytical Analysis of Concrete Filled Square and Circular Tubes: | Dr S R Parekar | 2016 | Vol 3, Issue 6, Dec 2016 | Vol 3, Issue 6, Dec 2016 | Internation al |

| 18 | Composite Slab with Profiled Steel Deck: | Dr S R Parekar | 2016 | Vol 3, Issue 6, June 2016 | Vol 3, Issue 6, June 2016 | Internatio nal Journal of Innovativ e Science, Engineerin g and Technolog y, |
|----|--|----------------|------|---|--|---|
| 19 | Evaluation of Young's Modulus of SFRC Members | Dr S R Parekar | 2015 | Aug 2015 | Aug 2015 | |
| | | | | | | and Research, Volume 4, Issue 8, |
| 20 | Steel Fiber Reinforced Concrete Beams under Pure Torsion: | Dr S R Parekar | 2016 | Volume 90, Issue 6, 2016 | Volume 90, Issue 6, 2016 | Indian Concrete Journal, June 2016, |
| 21 | Steel Fiber Reinforced Concrete Beams without reinforcement under combined Bending , Shear and Torsion: | Dr S R Parekar | 2012 | Volume 86, Issue-04, 2012 | Volume 86, Issue- 04, 2012 | |
| 22 | Steel Fiber Reinforced Concrete beams under combined Torsion- Bending- Shear: | Dr S R Parekar | 2010 | 38(1) (2010)31- 38,2010 | | Journal of Civil Engineerin g (IEB), |
| 23 | Steel fiber reinforced concrete beams under combined torsion- bending: | Dr S R Parekar | 2010 | (Special Issue), Vol. 03, No.2, 2010 | (Special Issue), Vol. 03, No.2, 2010 | Internatio nal journal of Earth Science and Engineerin g, |
| 24 | Steel fiber reinforced concrete beams without reinforcement under combined torsion - bending- shear: | Dr S R Parekar | 2009 | Vol 1, No. 6 , May 2009. | Vol 1, No. 6 , May 2009. | Internation al journal of recent trends in Engineerin g, |
| 25 | Steel fiber reinforced concrete beams under combined torsion- bending-shear: | Dr S R Parekar | 2010 | ref. no. 320 (28/B)/2010/NRI | ref. no. 320 (28/B)/20 10/NRI | Journal of Structura l Engineerin g, Chennai SERC Chennai, vide |

| 26 | Steel fiber reinforced concrete | Dr S R Parekar | 2010 | Civil Engineering | Civil | Civil |
|----|---------------------------------|----------------|------|---------------------|-----------|------------|
| | beams under combined torsion- | | | and Concrete Review | Engineeri | Engineerin |
| | shear: | | | 2010 | ng and | g and |
| | | | | | Concrete | Concrete |
| | | | | | Review | Review |
| | | | | | 2010 | 2010 |

Publication Details (Conferences)

| S. No | Document Details | Autho rs | Yea r | Conference Details | IS B N | Organise d by |
|----------|--|----------------|----------|---|--------------|--|
| Inte | rnational Conference (08) | | | | | |
| 01 | Wind analysis of High rise building using computational fluid mechanics: | S R Parekar | 201 9 | International conference on recent trends and innovations in Civil Engineering. 26-28 Sept 2019 | | Internation al conference on recent trends and innovation s in Civil Engineerin g. |
| 02 | Seismic analysis of step back building resting on sloping ground considering different types of bracing system: | S R Parekar | 201 9 | Two days national conference SCOE, 27-28 Feb 2019. | - | Two days national conference SCOE, 27- 28 Feb 2019. |
| 03 | Comparison of Reinforced concrete and Prestressed Concrete Components of Water Treatment Plant : ACESC 2016 | S R Parekar | 201 6 | ACESC 2016 | - | ACESC 2016 |
| 04 | Design of Components of Water Treatment Plant Using Prestressed Concrete : | S R Parekar | 201 6 | CYNOSURE 2016 | - | CYNOSU RE 2016 |
| 05 | Statistical analysis of steel fiber reinforced concrete beams under pure torsion: | S R Parekar | 201 | i-Cost International Conference on Sunrise Technology, Dhule, 2011 | | i-Cost Internation al Conference on Sunrise Technolog y, Dhule, 2011 |
| 06 | Steel fiber reinforced concrete beams undertorsion- shear: | S R Parekar | 201 0 | iNUCONE 2010, Nirma University | 1 | Nirma University |

| 07 | An experimental study of | S R | 201 | Proceedings of Structural Engineering | - | Proceedin |
|----|---|---------|-----|--|---|-------------|
| | SFRC T-balanced Beams under pure torsion : | Parekar | 0 | Convention (SEC 2010) | | gs of |
| | under pure torston. | | | | | Structural |
| | | | | | | Engineerin |
| | | | | | | g |
| | | | | | | Conventio |
| | | | | | | n (SEC |
| | | | | | | 2010) |
| 08 | An experimental study of | | 201 | International Conference on Innovative | - | Internation |
| | Steel Fiber Reinforced | Parekar | 0 | World of Structural Engineering, | | al Confere |
| | Concrete T- Beams under pure torsion: | | | Aurangabad, 2010 | | nce on |
| | pure torbron. | | | | | Innovative |
| | | | | | | World of |
| | | | | | | Structural |
| | | | | | | Engineerin |
| | | | | | | g, |
| | | | | | | Aurangaba |
| | | | | | | d, 2010 |

PhD/ME/BE Student Guided for Project

| Level | Ph.D. | M.E. (PG) | B.E. (UG) |
|-----------------------|-------|-----------|-----------|
| No. of Student guided | - | 15 | 48 |

Books Published

| S.N o | Title | Name of thePublisher |
|----------|--|----------------------|
| 1 | A text book of Engineering Mechanics, NiraliPrakashan, Pune University | Nirali Prakashan |
| 2 | A text book of Structural Analysis I, NiraliPrakashan, Pune University | Nirali Prakashan |
| 3 | A text book of Structural Analysis II, NiraliPrakashan, Pune University | Nirali Prakashan |
| 4 | A text book of Structural Mechanics II, NiraliPrakashan, Shiwaji University | Nirali Prakashan |
| 5 | A text book of Theory of Structures I, NiraliPrakashan, North Maharastra University | Nirali Prakashan |
| 6 | A text book of Structural Design III, NiraliPrakashan, Pune University | Nirali Prakashan |

Details of Worshop / STTP / FDP / Seminar / Conferences Organized

| S.N o | Title | Туре | Duration | Level (State/National/ International) | Sponsoring Agency |
|----------|---|----------|--|---|----------------------|
| 01 | Earthquake Engineering and Vibration Control | FDP | 11 th to 16 th Dec 2023 | National | AICTE ATAL |
| 02 | Workshop on ANN and its Applications in Civil Engineering | Workshop | 25 th March 2022 | University | AISSMS COE Pune |
| 03 | Five days Student Development Program for "SE Civil (specially for Diploma students)" on | SDP | 01st Feb to 07th Feb 2020 | Institute | AISSMS COE Pune |

| 04 | Six days Student Development Program on "GATE examination Coaching with | SDP | 25th Jan to 30th Jan 2020 | University | AISSMS COE Pune |
|----|---|----------------|---------------------------------|---------------|---|
| | Tips and Tricks" | | | | |
| 05 | Organized One day FDP on "Recent advancement in Concrete Technology" | FDP | 9th Jan 2020 | State | AISSMS COE Pune |
| 06 | Organized Three day workshop for 'Online Content Delivery for B.E. Civil' | Workshop | 14th to 16th July 2020. | University | AISSMS COE Pune in association with SPPU |
| 07 | One day workshop on "New trends in Transportation & Environmental Engineering" | Workshop | 20thMay 2018 | National | AISSMS COE Pune |
| 08 | One day workshop on "Water management in India" | Workshop | 29thMay 2017. | International | AISSMS COE Pune |
| 09 | Two days Post Graduate Conference 2016 (PGCON 16) for M E Civil second year students | Conferenc e | 09th and 10th June 2016 | University | AISSMS COE Pune in association with SPPU |
| 10 | Organized One day workshop on "Drafting of B. E. (Civil Engineering) Syllabi" | Workshop | 10th June 2015 | University | AISSMS COE Pune in association with SPPU |

Professional Memberships

| Professional Body | Level (National/ International) | Type (Fellow/Life/Annual) | Membership No. |
|-----------------------------------|--|------------------------------|----------------|
| ISTE | National | Life Membership | LM 27862 |
| Institute of Engineers (India) | National | Life Membership | 1231266 |
| IWWA | National | Life membership | LM10247 |
| SESI | National | Life membership | LM/2509/2021 |

Details of Worshop / STTP / FDP / Conferences Attended

| S. N | Title | Туре | Duration (Days) | Organizer | Sponsoring Agency |
|---------|---|----------|--------------------|----------------------------------|-------------------------------------|
| 01 | Low Cost Building Material | FDP | One week | National | NITTR |
| 02 | Advanced pedagogy | FDP | Two Week | National | NITTR |
| 03 | Earthquake response and vibration control of lifeline structures | FDP | 05 | COEP, Pune | COEP, Pune |
| 04 | Evolution of construction industry to address infrastructural challenges | FDP | 01 | AISSMS COE | AISSMS COE |
| 05 | Workshop for Drafting of TE Civil 2019 Pattern Syllabus | FDP | 03 | AISSMS COE | AISSMS COE |
| 06 | Geotechnical case studies of infrastructural projects | FDP | 01 | AISSMS COE | AISSMS COE |
| 07 | Outcome Based Education with Assessment and | STTP | 05 | SAHRDAYA COE, Kodakara | SAHRDAYA COE, Kodakara |
| 08 | Introduction to IS 1893-2016 | FDP | 05 | NITTR Kolkatta | NITTR Kolkatta |
| 09 | Online Teaching Syllabus of T.E. Civil - 2015 pattern | FDP | 03 | Dr V V Patil, COE, Ahmednagar | Dr V V Patil, COE, Ahmednagar |
| 10 | Syllabus Orientation Workshop for S.E. Civil (2019 Pat) | FDP | 05 | SCOE, Pune | SCOE, Pune |
| 11 | Aspects of New Era of Transportation | Workshop | 02 | DYPIET, Pune | DYPIET, Pune |
| 12 | Advanced Teaching Tools, Techniques & Methodology for Outcome Based Education | FDP | 05 | AISSMS COE | AISSMS COE |
| 13 | A smart and Sustainable World in Concrete Structures | STTP | 05 | AISSMS COE | AISSMS COE |
| 14 | Glimpses of concrete | STTP | 05 | SAE, Kondhwa | SAE, Kondhwa |
| 15 | Evolution from offline to | FDP | 05 | SPD College, Thane | SPD College,Thane |
| 16 | Recent Trends in Civil Engineering Construction | Workshop | 02 | RSCOE, Pune | RSCOE, Pune |
| 17 | Promoting Quality Culture in Technical Institution | FDP | 05 | AISSMS COE | AISSMS COE |

| 18 | Advances in Civil | FDP | 05 | NIT, Nagpur | NIT, Nagpur |
|----|--|------------|--------|----------------------------------|-------------------------------------|
| | Engineering | EDD | 02 | ADCOED D | |
| 19 | Introduction to Finite element analysis using FEAtools | FDP | 02 | APCOER, Pune | APCOER, Pune |
| 20 | "Outcome based education: Astep towards excellence" | FDP | 05 | GCOE, Karad | GCOE, Karad |
| 21 | Open foam | FDP | 05 | AISSMS COE (Spoken Tutorials) | AISSMS COE (Spoken Tutorials) |
| 22 | Moodle | FDP | 05 | AISSMS COE (Spoken Tutorials) | AISSMS COE (Spoken Tutorials) |
| 23 | Vision-Mission-PEO-PSO-PO- CO: Framing, Mapping, Assessment and Attainment | FDP | 06 | AISSMS COE | AISSMS COE |
| 24 | Water Energy Conservation | Workshop | 01 | AISSMS COE | AISSMS COE |
| 25 | Design of PT Slabs and | Workshop | 01 | SCOE | SCOE |
| 26 | Structural Design & Analysisusing STADD Pro | FDP | 01 | PICT, Pune | PICT, Pune |
| 27 | Water Management in India | Workshop | 01 | AISSMS COE | AISSMS COE |
| 28 | ASCE summit | Workshop | 01 | DYPIET, Pune | DYPIET, Pune |
| 29 | Syllabus revision of Post | Workshop | 01 | MIT, Pune | MIT, Pune |
| 30 | Workshop on revision of Pre- PhD Coursework | Workshop | 01 | BVCOE, Pune | BVCOE, Pune |
| 31 | Framing of syllabus of B TECH (VII & VIII Sem) | Workshop | 01 | BVCOE, Pune | BVCOE, Pune |
| 32 | Revision of TE CIVIL Syllabus CBCS 2015 Pattern | Workshop | 01 | AVCOE, S'ner | AVCOE, S'ner |
| 33 | Structural Dynamics and Earthquake Resistant Design | Workshop | 02 | MIT, Pune | MIT, Pune |
| 34 | Revision of SE CIVIL Syllabus CBCS 2015 Pattern | Workshop | 01 | VIIT, Pune | VIIT, Pune |
| 35 | Introduction to Structural Engineering | FDP | 02week | COEP, Pune | COEP, Pune |
| 36 | Workshop on Syllabus revision sem V and VI | Workshop | 01 | BVCOE, Pune | BVCOE, Pune |
| 37 | Latex | Workshop | 02 | AISSMS COE, Pune | AISSMS COE, Pune |
| 38 | B.E. Civil Syllabus drafting | Workshop | 01 | AISSMS COE, Pune | AISSMS COE, Pune |
| 39 | FDP on Structural Analysis II | FDP | 01week | SITS,Pune | SITS,Pune |
| 40 | FDP on Strength of Material | FDP | 01week | SITS,Pune | SITS,Pune |
| 41 | Neural Network Design | FDP | 02week | SCOE,Pune | SCOE,Pune |
| 42 | How to convert research into | Workshop | 01 | COEP,Pune | COEP,Pune |
| 43 | iCost 2011 | Conference | 03 | BSDCOE,Dhule | BSDCOE,Dhul e |
| 44 | Mission 10X | Workshop | 01week | SAE,Pune | SAE,Pune |
| 45 | High Impact Teaching Skills | Workshop | 02 | SAE,Pune | SAE,Pune |
| 46 | Drafting of B.E. Syllabus | Workshop | 01 | VIIT, Pune | VIIT, Pune |
| 47 | ICIWSE 2010 | Conference | 03 | GCOE, A'Bad | GCOE, A'Bad |

| 48 | Advances in concrete, | Conference | 03 | BITS, Pilani | BITS, Pilani |
|----|--------------------------|------------|----|--------------|--------------|
| | structural& Geotechnical | | | | |
| | Engg. | | | | |
| 49 | Online and Theory | Workshop | 01 | VIIT, Pune | VIIT, Pune |
| | Examinationon Engg. | | | | |
| | Mechanics | | | | |
| 50 | ICETE 2010 | Conference | 02 | Jaysingpur | Jaysingpur |
| 51 | Nucone 2009 | Conference | 03 | Ahmedabad | Ahmedabad |
| 52 | Advances in concrete, | Conference | 03 | BITS, Pilani | BITS, Pilani |
| | structural& Geotechnical | | | | |
| | Engg. | | | | |

Major Professional Responsibilities Handled

| S. No. | Role and Responsibilities |
|--------|--|
| 01 | Head of Department during 2014 – 2019 |
| 02 | Institute Academic Coordinator 2019 – 2022 |

Declaration: I hereby declare that all the statement made above are correct to the best of my knowledge and belief.

Dr. Suresh R Parekar

(Name with Signature)