| Ms. Kaveri Ravindra Sonawane Assistant Professor MVPS's KBTCOE, Near pumping station, Gangapur Road ,Nashik Pin: 422013 | | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------|--|--|--|--|--|
| Research and Teaching Interest: Structures | | | | | | | |
| Google Scholar: H Index: 1 | | | | | | | |
| Publications: Total: 2 Journals:2 | | Conferences:1 | | | | | |
| Personal information: | | | | | | | |
| Date of birth | 12 th September 1990 | | | | | | |
| Present address: | Flat No. 502, B-Wing Keystone Residency Samarth Nagar, Makhmalabad Nashik | | | | | | |
| Email: | Sonawane.kaveri@kbtcoe.org | | | | | | |
| Mobile Number: | 8421079787 | | | | | | |

Education Qualification:

| Qualification | Institution | Board/University | Year of Passing | % | Class |
|---------------|----------------------------------------------------------------------------|------------------------------------------|--------------------|--------------|---------------------------|
| M.E | K.K. Wagh Institute of Engineering Education and Research, Nashik | Savitribai Phule Pune University | 2014 | 7.47 CGPA | First Class |
| B.E | SSBT's College of Engineering and Technology, Jalgaon | North Maharashtra University, Jalgaon | 2012 | 71.42% | First class with Dist. |
| Diploma | Government Polytechnic College of Jalgaon | MSBTE | 2009 | 78.45% | First class with Dist. |

Consultancy project undertaken

1. Consultancy project on structural Audit

Summary of Experience:

- 1. Worked as a Lecturer in Shree Mahavir Polytechnic Nasik in academic year 2012-13.
- **2.** Worked as Assistant professor in JSPM's ICOER, Wagholi, Pune in academic year 2014-2015.
- **3.** Worked as Assistant professor in D. Y. Patil School of Engineering, Lohegaon, Pune in academic year 2015-2016.
- **4.** Working as Assistant professor in MVPS's KBTCOE Nashik from academic year 2016-2017 to till date

Professional Experience:

1. Teaching : 8.5 years

Courses Undertaken:

1. coursera

Teaching Experience (Subject Thought) :

- 1. F.E. : Basic Civil & Environmental Engineering (2017-2018)
- 2. Engineering Mechanics (2017-2018)
- 3. F.E. : Basic Civil & Environmental Engineering (2018-2019)
- 4. Engineering Mechanics (2018-2019)
- **5.** Engineering Mechanics (2019-2020)
- 6. Engineering Mechanics (2020-2021)
- **7.** Engineering Mechanics (2021-2022)

Membership in Professional Organizations:

- 1. Indian Society for Technical Education- Life membership (LM 132835)
- 2. Association of Consulting Civil Engineers (India) Life Member (5508-L)

Computer Skills:

- 1. Auto-CAD
- **2.** SAP

Seminars /Workshops/Conference/Camps organized:

- 1. Organised virtual Engineers day on 15th Sept 2020.
- **2.** Organising committee member for one week online faculty development program on R&D and Innovation Ethics.
- **3.** Organising committee member for one week online faculty development program on Consultancy in Civil Engineering Opportunities and Challenges.
- **4.** Organising committee member for two days National workshop on Utilization of Waste material in construction for sustainable development.
- 5. Organising committee member for one day workshop on Gram++ GIS.

Faculty development programs (STTP/workshops/QIP) attended:

- Attended a Two-week ISTE Workshop on Fluid Mechanics conducted by IIT Kharagpur
- 2. Attended a Two-weeks Faculty development program on outcome base education organised by JSPM Narhe, Pune
- 3. Participated in National Level STAAD PRO Workshop conducted by IIT-KHARAGPUR
- 4. Participated in A Smart and Sustainable World in Concrete and Structures, STP
- 5. Participated in Five Days Webinar Series_2020 on Civil Engineering Aspect conducted by SIEM Nashik
- 6. Participated in Two week International Faculty development program on Emerging Trends in Industry 4.0organised by JSPM, Pune
- 7. Participated in Five Days online Faculty development program on Formwork Design and Safety Aspect organised by COE, Pune
- Online Faculty development program on Research Methodology organised by Padm.
 V.B. Kolte College of Engineering, Malkapur
- 9. Participated in Three Days online Faculty development program on Hands on with creating and managing online teaching tools for teachers organised by S. N. Patel Institute of Technology & Research Center, Umrakh
- 10. Participated in one week online Faculty development program on Innovative Teaching Pedagogy in the Technical Institutions organised by MVPS's KBTCOE, Nashik
- 11. Participated in Five Days ATAL academy Faculty development program on Earthquake Engineering organised by L. D. College of Engineering, Ahmedabad.
- 12. Participated in one week Faculty development program on Research Opportunities in Environmental Engineering organised by S. B. PatilCollege of engineering, Pune.
- 13. Participated in one week online STTP on Bridge Engineering organised by Sinhgad college of Engineering, Pune
- 14. Participated in three days online Faculty Development Programe on Emerging Technology in Structural and fluid modelling and analysis organised by Malla Reddy College of Engineering, Telangana.
- 15. Participated in one week Faculty development program on Transphorming EducationThe google classroom Way organised by Archi Institute of Management, Chennai.
- 16. Participated in one week National STP on A Smart and Sustainable World in Concrete and Structures organised by AISSM COE, Pune.
- 17. Participated in Three Days online workshop on Intellectual Property Rights organised by MVP's KBTCOE, Nashik.

Journal Publication list:

- 1. Published Paper in Indian Journal of Research (ISSN 2250-1991)
- 2. Published Paper in International Journal of Earth Science and Engineering(ISSN 0974-5904)

Conference Papers and Posters:

- **1.** Publish paper in National level Conference on Emerging Trends in Civil and Mechanical Engineering at Swami Vivekananda College of Engineering, Indore
- 2. PG conference (CIVIL PGCON-2014) held at PadmashreeDr. D. Y. Patil institute of Engg. & Tech. Pimpri, pune

Curricular/Co-curricular/Extra-curricular activities (Such as Lecture Delivered)

- 1. First year admission committee member
- 2. Lab In-charge- Engineering Mechanics (2020-2021)

Administrative Responsibilities:

- 1. Coordinator- Departmental time table
- 2. Coordinator- Departmental Feedback
- 3. First Year Class Coordinator

Career Aspirations:

- 1. Expecting to develop new skill
- 2. Expecting to upgrade in qualification