



Department Name: CSE

1. Name of Faculty: Anil Ramchandra Surve
2. Date of Joining : 18/01/2002
3. Designation: Assistant Professor, CSE department
4. Qualification: M.E. Computer Science and Engineering, Ph.D. Pursuing
5. Type of Appointment: Regular
6. Degree/Diploma: Degree
7. Email Id: anil.surve@walchandsangli.ac.in
8. Contact Number:9673998199
9. Research Area:IoT enabled Context Aware Smart Computing
10. Number of Publications:

Conference		Journal	
National	International	National	International
3	22	0	04

11. Sponsored Projects: nil

Sr. No.	Name of Project	Sponsoring Agency	Grant	Status (Ongoing/completed)
1				
2				

12. Biosketch (150 Words max.)

Anil Ramchandra Surve, faculty in Computer Science and Engineering department of Walchand College of Engineering, Sangli [Maharashtra] is currently pursuing Ph.D. (Computer Science and Engineering) in the area of SOA based context aware smart Pervasive Computing. Passionately he has taken initiative for establishing 'IoT innovation center' at college to encourage students undertake real life IoT solutions. He has 23 years engineering academic experience where he has dealt with most of the computer Science & engineering core courses. He has mentored more than 300 under graduate and 40 post graduate student projects on latest innovative technologies. His research publications include 25 papers in national/international conferences and 04 in international journals. He has recently filed a patent on "smart solution for government offices using IoT". He has actively instrumental in mentoring various workshops, conferences and student organizations with industry liaison. Keenly he has rolled out professional skill development trainings for student community. He has delivered motivational sessions on pedagogy to nurture novel learning aspects in various engineering schools. Nine years back he has started SITAC (Social IT Awareness Campaign) initiative to aware importance of IT for unprivileged school students through ACSES (Association of CSE Students) of Walchand college of engineering students volunteers. More than 14000 thousand school students and their respective teachers are benefitted by this social initiative.