

Curriculum Vitae



1. Name : **Mr.Sonawane Shivaji Madhukar**
- E –mail ID : sonawaneshivaji77@gmail.com
- Contact No : **9970592573**
2. Subject with specialization : **Physics**
3. Present Post : **Assistant Professor**
4. Educational Qualification : **M.Sc. SET,NET,GATE**
5. Teaching Experience : UG-(**12**Years), PG(Years), In BJSASCC (**12** Years)
6. Research Projects : Completed- **NIL** Ongoing – **NIL**
7. Research Guide : (**Y/N**) University -**N**
 - Ph.D. : Completed (**--**), Registrar (**--**)
 - M.Phil : Completed (**--**), Registrar (**--**)
8. Research publication
 - : Research paper published in UGC approved Reputed Journals with IF and ISSN(**02**)
 - : Research paper published in UGC approved Reputed Journals with ISSN(**02**)
 - : Research paper published in Journals (**01**)
 - : Paper presented in conference - International (**08**), National (**02**), State (**03**)
 - : Attended Conference/Seminar/Workshop International (**10**), National (**06**), State (**05**)
10. Referee for Journals : (**00**)
11. Subjects expert : University (**Y**), College (**Y**)
12. Book Published : Reference Books (**NIL**), Text Book (**NIL**)
13. Administration Experience : **HOD from year 2006,College NCC Officer**
14. Organized Conference/Seminar/Workshop : (**06**) (worked in organized committee)
15. As a Resource Person Invited for Lectures
 - : International (**01**), National (**00**), State (**00**), University (**01**), Public (**01**)
16. Working in social issue like : **NCC Social activity**
17. Awards (**01**) : **01**
18. Other Achievement : **Council of Scientific & Industrial Research (CSIR),Delhi**
,India awarded travel Grant to attend 22nd International Conference and Expo on”
NANOSCIENCE AND MOLECULAR NANOTECHNOLOGY ,November 06-08, 2017 |
Frankfurt, Germany” at Goathe University ,Germany